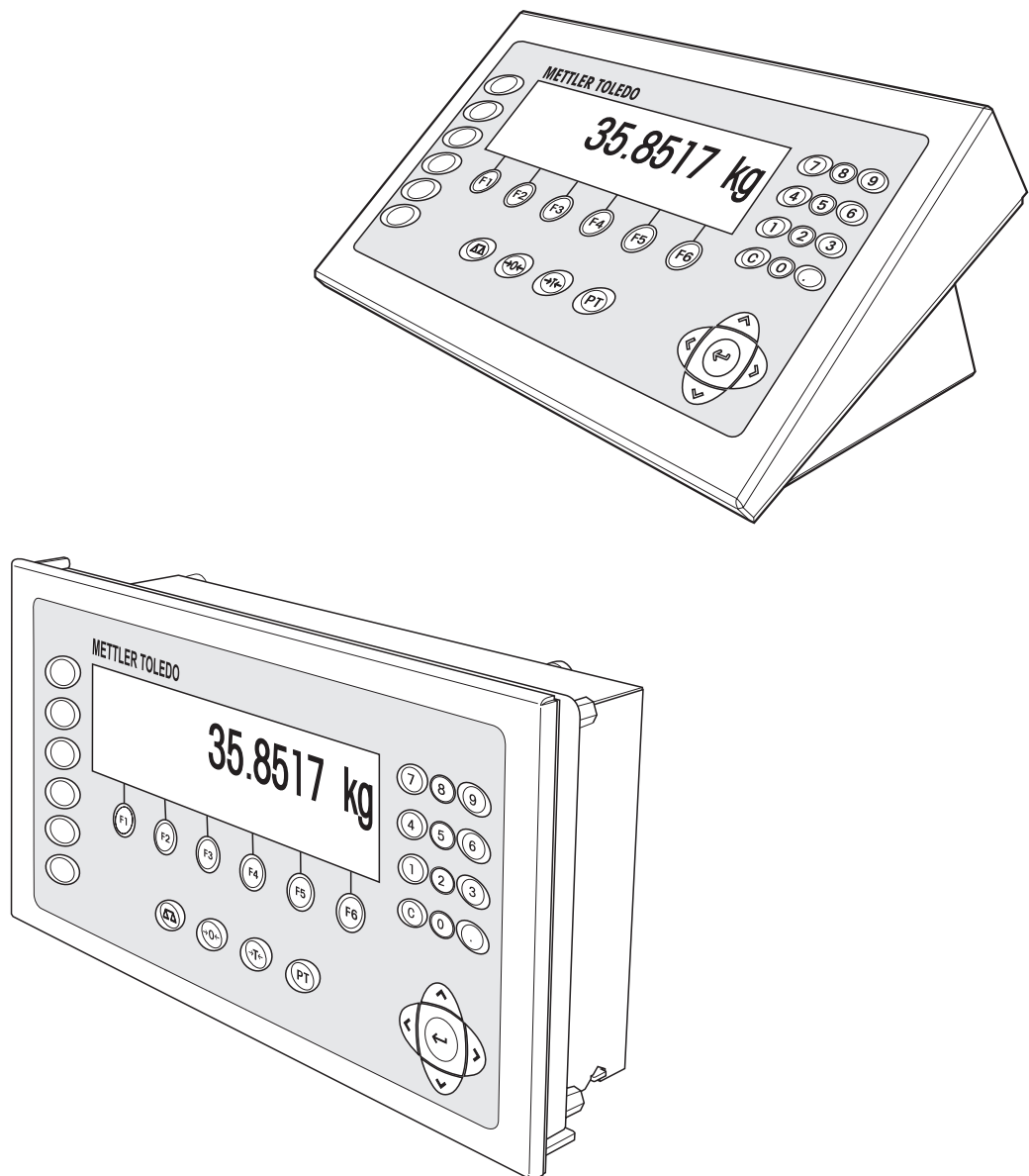


Operating instructions

METTLER TOLEDO MultiRange IND690-Base weighing terminals

METTLER TOLEDO



www.mt.com/support



Congratulations on choosing the quality and precision of METTLER TOLEDO. Proper use according to these instructions and regular calibration and maintenance by our factory-trained service team ensure dependable and accurate operation, protecting your investment. Contact us about a ServiceXXL agreement tailored to your needs and budget.

We invite you to register your product at www.mt.com/productregistration so we can contact you about enhancements, updates and important notifications concerning your METTLER TOLEDO product.

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1 Safety instructions

1.1 Safety instructions for IND690xx



The explosion-protected IND690xx weighing terminal fulfills Device category 3 and is approved for operation in Zone 2 (gases) and Zone 22 (dusts) hazardous areas. There is an increased risk of injury and damage when the IND690xx weighing terminal is used in a potentially explosive atmosphere.

Special care must be taken when working in such hazardous areas. The code of practice is oriented to the "Safe Distribution" concept drawn up by METTLER TOLEDO.

Competence	<ul style="list-style-type: none">▲ The IND690xx weighing terminal, accompanying weighing platforms and accessories may only be installed, maintained and repaired by authorised METTLER TOLEDO service personnel.▲ The mains connection may only be connected or disconnected by the owner's electrician.
Ex approval	<ul style="list-style-type: none">▲ For the exact specification please refer to the statement of conformity.▲ No modifications may be made to the terminal and no repair work may be performed on the modules. Any weighing platform or system modules that are used must comply with the specifications contained in the installation instructions. Non-compliant equipment jeopardizes the safety of the system, cancels the Ex approval and renders any warranty or product liability claims null and void.▲ The cable glands must be tightened so that a strain relief of ≥ 20 N per mm cable diameter is ensured.▲ When connecting external devices, always observe the maximum permissible connected loads, see installation information. It must be ensured that no voltages are fed into the IND690xx than it itself provides. The interface parameters have to fulfill the standard.▲ Peripheral devices without an Ex approval may only be operating in non-hazardous areas. It must be ensured that no voltages are fed into the IND690xx than it itself provides. In addition the maximum permissible connected loads have to be observed, see Page instalalation information. The interface parameters have to fulfill the standard.▲ The safety of a weighing system including the IND690xx weighing terminal is only guaranteed when the weighing system is operated, installed and maintained in accordance with the respective instructions.▲ Also comply with the following:<ul style="list-style-type: none">– the instructions for the system modules– the regulations and standards in the respective country– the statutory requirement for electrical equipment installed in hazardous areas in the respective country– all instructions related to safety issued by the owner▲ Before initial start-up and following service work, check the explosion-protected weighing system for the proper condition of all safety-related parts.

Operation

- ▲ Prevent the build-up of static electricity. Therefore:
 - always wear suitable working clothes when operating or performing service work on the system,
 - do not rub or wipe off the keyboard surface with a dry cloth or glove.
- ▲ Do not use protective hoods.
- ▲ Prevent damage to the weighing terminal. Hairline cracks in the keyboard membrane are also considered damage.
- ▲ If the IND690xx weighing terminal, accompanying weighing platforms or accessories are damaged:
 - Switch off weighing terminal.
 - Separate the weighing terminal from the mains in accordance with the applicable regulations.
 - Secure the weighing terminal against accidental start-up.

Leakages

- ▲ The IND690xx panel unit does not comply with any freedom-from-leaks rating. Therefore the installer is responsible for compliance with the freedom from leaks rating, e.g. at control cabinet installation. The respective national standards furthermore have to be observed. At least a freedom-from-leaks rating IP54 is required in hazardous areas.

1.2 Safety instructions for IND690-24V



Competence

- ▲ The IND690-24V weighing terminal, accompanying weighing platforms and accessories may only be installed, maintained and repaired by authorised METTLER TOLEDO service personnel.

Leakages

- ▲ The IND690-24V panel unit does not comply with any freedom-from-leaks rating. Therefore the installer is responsible for compliance with the freedom from leaks rating, e.g. at control cabinet installation. The respective national standards furthermore have to be observed.

1.3 Safety instructions for IND690



- ▲ Do not operate the IND690 weighing terminal in hazardous areas. We have special suitable scales in our range of products for hazardous areas.
- ▲ Ensure that the power socket outlet for the IND690 weighing terminal is earthed and easily accessible, so that it can be de-energised rapidly in emergencies.
- ▲ Ensure that the supply voltage at the installation site lies within in the range of 100 V to 240 V.
- ▲ The safety of the device cannot be ensured if it is not operated in accordance with these operating instructions.
- ▲ Only authorised personnel may open the IND690 weighing terminal.

Competence

- ▲ The IND690 weighing terminal, accompanying weighing platforms and accessories may only be installed, maintained and repaired by authorised METTLER TOLEDO service personnel.

Leakages

- ▲ The IND690 panel unit does not comply with any freedom-from-leaks rating. Therefore the installer is responsible for compliance with the freedom from leaks rating, e.g. at control cabinet installation. The respective national standards furthermore have to be observed.

2 Introduction and commissioning

2.1 Documentation

The weighing terminal comes supplied with a CD containing all the documentation on the IND690 weighing system.

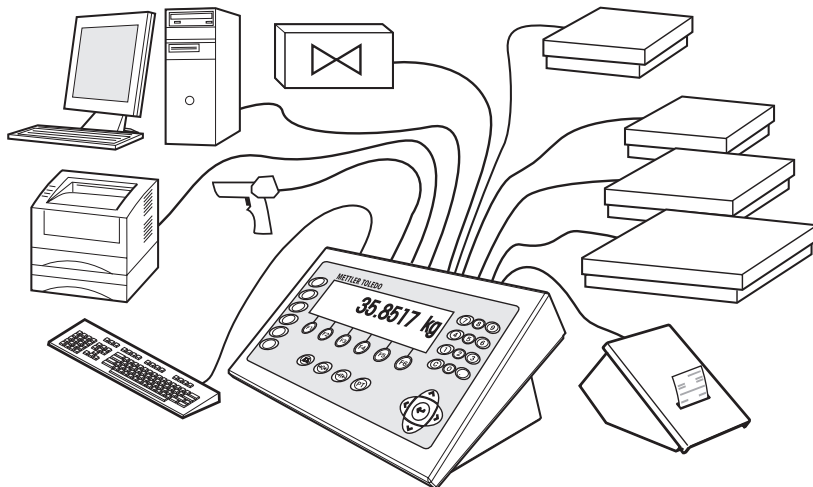
These installation instructions describe operation of the IND690 with the basic software Base-690 and all possible interfaces.

If your weighing terminal is equipped with application software (Batch-690, Com-690, Control-690, Count-690, Fill-690, Form-690, FormXP-690, Sum-690) you'll find the application specific information in the corresponding operating instructions.

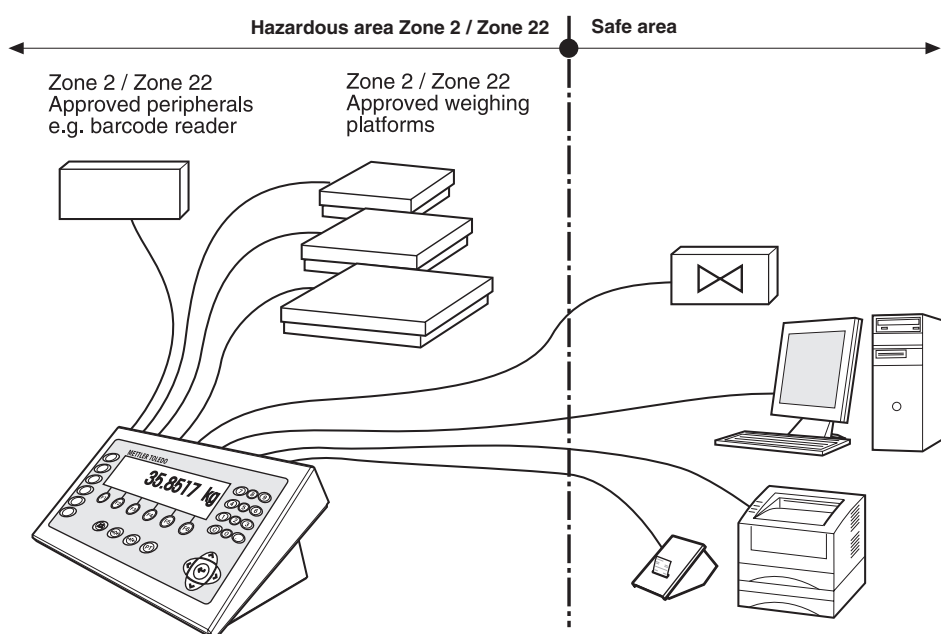
2.2 Applications

With the weighing terminals the following applications are possible:

IND690
IND690-24V



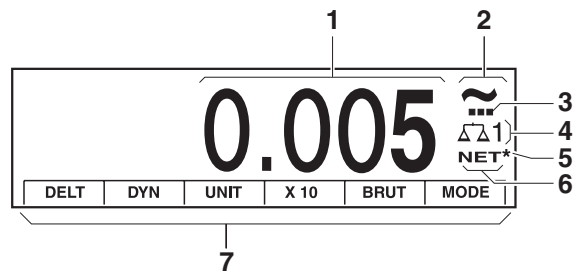
IND690xx



- Multi-scale operation with up to 4 weighing platforms with IND690 resp. up to 3 weighing platforms with IND690xx and IND690-24V, including weighing platforms with an analog signal output.
- Up to 9 data interfaces
 - for printing,
 - for data exchange with a computer,
 - for connecting a barcode reader,
 - for control, e.g. of valves or flaps,
 - for connecting reference scales,
 - for connecting an external keypad.

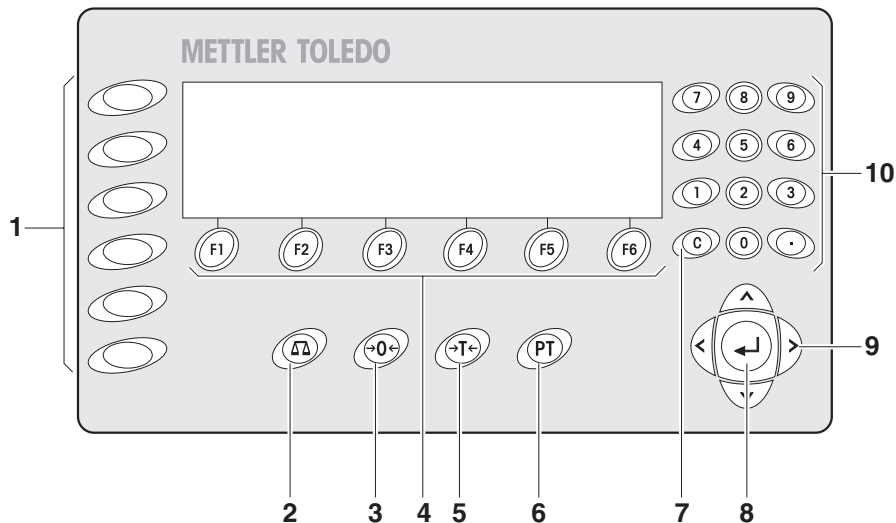
2.3 IND690 weighing terminals

2.3.1 Display



- 1** Weight display BIG WEIGHT® with sign and decimal point
- 2** Stability monitor: lights up until the weighing platform has levelled out, then the weight unit appears here
- 3** Range display for multi-range weighing platforms
- 4** Number of the weighing platform: shows the weighting platform just selected
- 5** Symbol * for identifying weight values in the second unit or in a higher resolution
- 6** NET symbol for marking net weight values
- 7** Assignment of the function keys

2.3.2 Keypad



- 1 CODE A ... CODE F keys – enter identification data
- 2 SCALE key – select scale
- 3 ZERO-SET key – set scale to zero, test scale
- 4 Function keys F1 ... F6 – the current assignment is shown in the display above the key
- 5 TARA key – tare scale
- 6 TARE SPECIFICATION key – enter known tare values numerically
- 7 CLEAR key – clear entries and values
- 8 ENTER key – accept and transfer data
- 9 Cursor keys
- 10 Numeric keypad with decimal point

2.4 Cleaning



DANGER OF SHOCK

- Do not open the weighing terminal to clean.

CAUTION

- Make sure that unused connection sockets are covered with protective caps to protect the socket contacts from moisture and dirt.
- Do not use high-pressure cleaners.

Cleaning

- Wipe off the weighing terminal with a commercially available glass or plastic cleaner.

3 Basic functions

3.1 Switching on and off

Switch on from the standby mode

- Press any key.
The display shows a weight value based on the last tare value and zero point.

Switch off

- Press function key OFF.
The display goes out and the IND690 weighing terminal is in the standby mode.
The zero point and tare value remain saved.

Note

If the function key OFF does not appear in the current assignment, press the cursor key < or > several times if necessary until OFF is displayed.

Switch on with restart

1. Relieve weighing platform.
2. Press function key OFF and hold down until METTLER TOLEDO IND690 (factory setting) or text you have specified appears in display.
Then weight value appears.

The weighing platform is restarted.

Note

The text which appears during switch-on with a restart is saved in the text memory 20, see page 36.

3.2 Charge indicator in storage battery operation (IND690-24V only)

If the supply voltage drops below 22.5 V, a continuous whistle sound is emitted for approx. 10 to 30 minutes.

If the supply voltage drops below 21 V, the IND690-24V weighing terminal switches off automatically.

- If the whistle sound is emitted, complete the current weighing process and charge or replace the storage battery.

3.3 Setting to zero

Setting to zero corrects the influence of minor dirt on the load plate.

In the case of excessive dirt which cannot be compensated by setting to zero, the display shows OUT OF RANGE.

Manual zero set

1. Relieve weighing platform.
2. Press .

The display shows 0.000 kg.

Automatic zero set

On certified weighing platforms the zero point of the weighing platform is automatically corrected when the weighing platform is relieved.

The automatic zero set can be switched off in the master mode on noncertified weighing platforms.

3.4 Taring

3.4.1 Manual taring

1. Place empty container on scale.
2. Press .

The tare weight is saved and the weight display set to zero.
The display shows the NET symbol.

Notes

- When the weighing platform is relieved, the saved tare weight is displayed with a negative sign.
- The weighing platform only saves **one** tare value.

3.4.2 Automatic taring

Condition

AUTOTARA ON must be set in the master mode, see page 43.

→ Place empty container on scale.
The container weight is automatically saved and the weight display set to zero.
The display shows the NET symbol.

Note

The saved tare weight is automatically deleted with the load is removed from the weighing platform.

3.4.3 Specify tare weight

Enter numerically

1. Press **PT**.
2. Enter tare weight (container weight) and confirm with **←**.
When weighing platform is relieved, the entered tare weight is displayed with a negative sign.

Note

The weight unit for entering the tare weight can be selected with the cursor keys < or >.

Correct entry

→ Clear the entry character by character with **C** and repeat correctly.

Copy tare constant

The IND690 has 999 tare memories for frequently used tare weights programmed in the master mode.

1. Enter memory number: 1... 999.

2. Press **PT**.

The memory number, the saved tare weight and the designation appear briefly in the display. The next to appear is the weight display with the net weight referred to the called-up tare weight and the symbol NET.

3.4.4 Recall currently saved tare weight

The saved tare weight can be recalled at any time.

→ Enter INFO, **PT** sequence.

The saved tare weight is displayed.

3.4.5 Clear tare weight

→ Relieve weighing platform and tare.

– or –

→ Specify tare weight 0.

– or –

→ Enter **PT**, **C** sequence.

Note

If AUTO CLEAR TARE ON is selected in the master mode, the saved tare weight is automatically deleted with the load is removed from the weighing platform.

3.5 Weighing

Weighing without taring → Lay weighing sample on weighing platform.
Gross weight (total weight) is displayed.

Weighing with taring

1. Place the empty container on the weighing platform and tare.
2. Pour in weighing sample.
The display shows the net weight and the NET symbol.

Weighing with tare specification

1. Place filled container on weighing platform.
The display shows the gross weight (total weight).
2. Specify tare weight or recall tare memory.
The display shows the net weight (container content) and the NET symbol.

Note

If the MinWeight function is activated in the master mode, weight values that fall below the defined minimum weight are identified with the symbol .

3.6 Working with several weighing platforms

Up to 4 weighing platforms can be connected to the IND690, and up to 3 weighing platforms can be connected to the IND690xx and IND690-24V.

Depending on the setting in master mode, only the currently active scale appears in the display (serial Multi-scale mode) or all scales are operated at the same time (parallel multi-scale mode). A constantly updated sum scale is also available in parallel multi-scale mode.

3.6.1 Switch over weighing platform

The weighing platform currently selected is shown on the terminal.

→ Press .
The next weighing platform is selected.

– or –

→ Enter number of weighing platform and press .
The desired weighing platform is selected.

3.6.2 Displaying several scales simultaneously

Condition

PARALLEL SCALE is selected in the master mode.

→ Press the cursor key < or > as often as necessary until all scales are shown in the display.

Notes

- When all scales are displayed, only the function keys UNIT and GROSS are still active. These function keys then act on all connected scales.
- The sum scale can only be operated non-verifiedly. It is therefore identified by the symbol Σ .

4 Additional functions

The assignment of the 6 function keys of the IND690 weighing terminal differs depending on the weighing task. The current assignment is shown above the function keys. The cursor keys < or > can then be used to switch to other function key assignments.

Independent of the application software, the IND690-Base has the following additional functions:

DELT	DYN	UNIT	X 10	GROSS	MODE
Weighing with the DeltaTrac, see 4.1	Dynamic weighing, see 4.2	Change weight unit, see 4.3	Increase resolution, see 4.4. This key is not assigned when the control mode is continually switched on.	Display gross weight, see 4.5	Activate master mode, see Chapter 5

MUL-T	ADD-T	ITARE	SETP	OFF	INFO
Multiplicative tare function, see 4.7	Additive tare function, see 4.8	Sandwich tare, see 4.9	Set dynamic set points, see 4.6. This key is not assigned if no set points are defined.	Switching off terminal	Calling up information

4.1 Weighing with the DeltaTrac

The DeltaTrac is an analog display which makes it easier to read the weighing results.

In the master mode you can select how the DeltaTrac is displayed for the various weighing tasks FILLING, CLASSIFYING or CHECKWEIGHING.

Notes

- With the DeltaTrac signals you can also control lamps, flaps or valves, see page 56.
- With the AnalogOut-690 interface the net value can be output as an analog current or voltage signal, see page 59.

**Application
FILLING**

For weighing-in to a target weight with tolerance monitoring.

Example: Target weight = 1.000 kg, tolerance = +/- 1 %



Target weight not reached yet



Weight within the tolerance



Target weight reached exactly

**Application
CLASSIFYING**

To evaluate test samples as OKAY, TOO LIGHT or TOO HEAVY, based on a target weight and specified +/- tolerances.

Example: Target weight = 1.000 kg, tolerance = +/- 1 %



TOO LIGHT
Weight below the tolerance



OKAY
Weight within the tolerance

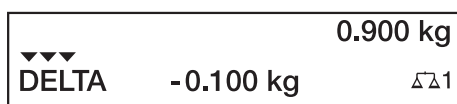


TOO HEAVY
Weight above the tolerance

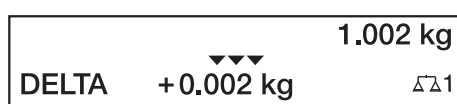
**Application
CHECKWEIGHING**

For determining the difference between the target and actual weight.

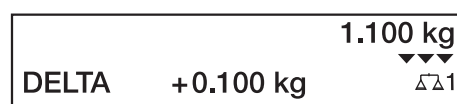
Example: Target weight = 1.000 kg, tolerance = +/- 1 %



Weight below the tolerance
Difference: -0.100 kg



Weight within the tolerance
Difference: +0.002 kg



Weight above the tolerance
Difference: +0.100 kg

4.1.1 Preset DeltaTrac target values

Enter numerically

1. Press DELT key.
2. Enter target weight and confirm with \leftarrow .
3. Enter the lower tolerance TOL (–) as a % of the target weight and confirm with \leftarrow .
4. Enter the upper tolerance TOL (+) as a % of the target weight and confirm with \leftarrow .

Notes

- The weight unit for entering the DeltaTrac target values can be selected with the cursor keys < or >.
- The terminal suggests symmetrical tolerances TOL. (+) and TOL. (–). However, different tolerances are also permissible.

Correct entry

→ With  the entry is corrected character by character.

Copy constants

The IND690 weighing terminal has 999 DeltaTrac memories for frequently used target values and tolerances, which are programmed in the master mode.

1. Enter number of DeltaTrac memory: 1 ... 999.
2. Press DELT key.

Reference sample

1. Press DELT key.
2. Lay sample on weighing platform and confirm with .
3. Only for FILLING and CLASSIFYING: Enter tolerance and confirm with \leftarrow .
4. Remove sample from weighing platform.

Limits

Minimum target value	10 Digit, can be adjusted in master mode, see page 37
Maximum target value	configured maximum load
Minimum tolerance	1 Digit
Maximum tolerance	10 % for the applications FILLING, CHECKWEIGHING 50 % for the application CLASSIFYING

Note

If the limits are not observed, a message appears in the display, e.g. MIN-DEL = ..., for too small a target value.

Clear DeltaTrac target value

→ Press DELT  key sequence.

DELTA CLEARED appears briefly in the display, then the weight is shown.

4.2 Dynamic weighing

With the dynamic weighing function you can weigh restless weighing samples, e.g. live animals. To do this, specify the number of weighing cycles for which the mean weight value is to be taken.

1. Set container on the weighing platform.
2. Tare weighing platform.
3. Place weighing sample in container.
4. Press DYN key and enter number of weighing cycles.
Possible values: 1 ... 255.
5. Start dynamic weighing with \leftarrow .
6. After cycle time has expired, center line of display shows:
RESULT x.xxxx kg.
This display is retained until the next weighing is started or until it is cleared.

Delete result → Press .

Notes

- Dynamic weighing results are automatically printed when AUTO PRINT is set in the master mode, see page 40.
- During dynamic weighing it is not possible to display the weight value BIG WEIGHT DISPLAY, which fills the entire display.
- Dynamic weighing can also be started with the interface command AW016..., see page 106.

4.3 Change weight unit

If an additional, second weight unit is configured in the master mode, it is possible to switch back and forth between the two weight units.

→ Press UNIT key.
The weight value is shown in the second unit.

Note

Possible second weight units are: mg, g, kg, lb, oz, ozt, dwt.

4.4 Working in a higher resolution

Depending on the setting of the master mode block CONTROL MODE (see page 40), the weight value can be displayed in a higher resolution continuously or when called. Weight values in a higher resolution are marked with a *.

Displaying weight values in higher resolution

→ Press X 10 key.

The weight value is displayed in at least a 10x higher resolution.

The higher resolution is displayed until the X 10 key is pressed again.

Note

With certified weighing platforms, the weight value only appears in a higher resolution as long as the X 10 key is pressed.

4.5 Display gross weight

The gross weight can only be displayed when a tare weight has been saved.

→ Press GROSS key and hold down.

The gross weight is displayed.

4.6 Specifying dynamic set points

Conditions

- 4 I/O-690 interface or 8-690 relay box connected.
- SETPOINT MODE ON is selected and a dynamic switching point is allocated to at least one output in the mastermode.

Use If the specified set point values are exceeded or dropped below, digital outputs are set, e.g. for controlling lamps, flaps, valves etc.

Dynamic set points can be set for each weighing procedure individually.

The set points are retained until they are overwritten with a new value or deleted.

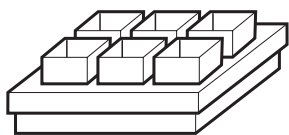
Specifying set points

1. Press the SETP key; the entry prompt for the first dynamic set point appears.
2. Enter the desired weight value and confirm with ↲.
3. If additional dynamic set points are configured, the entry prompt appears for the next dynamic set point.
4. Enter the desired weight value and confirm with ↲.
5. Repeat the procedure until all set points have been entered.

Deleting set points

→ Press the SETP key and delete the value with the .

4.7 Multiplicative tare function



The multiplicative tare function is particularly suitable when pallets with identical containers are filled. If the number of containers and tare of the individual container are known, the weighing terminal calculates the total tare.

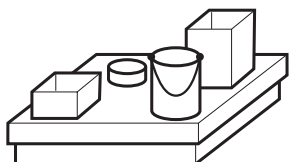
1. Press MUL-T key.
2. Enter known tare weight of individual container and confirm with \leftarrow .
3. Enter number of containers and confirm with \leftarrow .

When the weighing platform is relieved, the total tare value is shown in the display with a negative sign.

Note

The weight unit for entering the tare weight can be selected with the cursor keys < and >.

4.8 Additive tare function



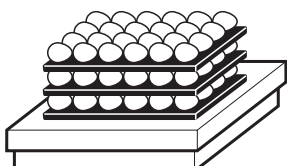
With the additive tare function you can subtract the tare of additional containers with a known tare weight for related weighings, e.g. if containers with different weights are filled on one pallet.

1. Place container on scale and press ADD-T key.
2. Enter known tare weight and confirm with \leftarrow .
The total net weight appears in the weight display.

Note

The weight unit for entering the tare weight can be selected with the cursor keys < or >.

4.9 Sandwich tare



With the sandwich tare function you can detect additional tare weights for related weighings without losing the total gross and total net.

Example

In production or shipping boxes are laid between individual layers in the transport container. The weight of these boxes can be subtracted with this function.

1. Press ITARE key.
2. Place sandwich tare, e.g. box, on scale and confirm with \leftarrow .
The net weight is retained.

4.10 Display ID code and test weighing platform

Each time the weighing platform configuration is changed the ID code counter is increased by 1. On certified weighing platforms the displayed ID code must match the ID code on the ID code sticker, otherwise the calibration is no longer valid.

Display ID code

→ Press  and hold until IDENTCODE = ... appears in the display.

Test weighing platform

→ Press  again.

The connected weighing platform is checked. The display shows CHECK SCALE and then SCALE IS OK after completing the test.

Note

If weighing platform is defective, display shows SCALE ERROR.

4.11 Identifications

The weighing terminal is equipped with 6 identification data memories for storing identification data Code A ... Code F.

The memories have a name, e.g. Article No., and a content which identifies the current weighing, e.g. 1234567.

The memories are named in the master mode, and the names can be noted on the keyboard. When the CODE keys are pressed, the name appears in the display.

Identification data Code A ... Code F can be entered or recalled for each weighing and are printed immediately.

4.11.1 Enter identification

An identification may contain a maximum of 30 characters.

Enter numerical identification

1. Press one of the keys CODE A ... CODE F.

2. Enter identification data Code A ... Code F via the numeric keypad and confirm with .

Enter alphanumeric identification

1. Press one of the keys CODE A ... CODE F.
The functions keys are given the following assignment:

ABCDE	FGHIJ	KLMNO	PQRST	UVWXY	Z/(-)
Selection of letters A to E	Selection of letters F to J	Selection of letters K to O	Selection of letters P to T	Selection of letters U to Y	Selection of letter Z or a special character

2. Select desired group of letters, e.g. press KLMNO key.
3. Select desired letter.
The display changes again to the above selection.
4. Repeat entry in steps 2 and 3 for additional characters.

Notes

- Letters and numbers can be combined as desired.
- It is possible to switch between upper case and lower case with the cursor keys \wedge and \vee . The following special characters are then also available with the lower case letters: *, \$, %, &.

Recall fixed text memory

The IND690 weighing terminal is equipped with 999 memories for fixed texts which can be programmed in the master mode and used as identifications.

1. Enter memory number: 1 ... 999.
2. Press a key CODE A ... CODE F.
The saved fixed text is now assigned to the selected identification Code A ... Code F.

Other entry possibilities

Identifications can also be entered with a barcode or RFID reader, see section 4.14, or with an external keypad, see section 4.15.

4.11.2 Clear identifications

→ Press desired key CODE A ... CODE F and clear memory content with .

4.12 Recall information

On the weighing terminal memory contents and system information can be recalled.

1. Press INFO key.

Then the following function key assignment appears:

DELT	TARE	TEXT	ALIBI	DATE	VERS
Display DeltaTrac values	Display tare weight	Display fixed texts and name of keys CODE A ... CODE F	Recall content of alibi memory, see section 4.17. This selection only appears when Alibi-Memory-690 is installed.	Display date and time	Display version numbers of installed software modules

W&M	ERROR	COM			
Display checksum of the software relevant to calibration. The correct checksum is documented in the calibration approval.	Fault / Event memory display	Calling up the settings of the interfaces			

2. Select desired information.

The information is displayed for the set DISPLAY DURATION, then the weighing terminal changes to the weighing mode again.

Notes

- When several values are displayed, the IND690-Base automatically changes to the next value after the set DISPLAY DURATION.
- With **(c)** it is possible to switch to the next value or back to the weighing mode.
- When the GA46 printer is connected, the version numbers of the installed software modules are automatically printed.
- After COM has been pressed, the settings of all 9 interfaces are displayed consecutively, for example
COM1: RS232
MODE: DEFAULT
SETTING: 6900, N, 8, 1
STATUS: ACTIVE

4.12.1 Recall memory

1. Press INFO key.
2. Enter number of memory and press DELT, TARA or TEXT key depending on desired memory.

Recall name of CODE A ... CODE F keys

1. Press INFO key.
2. Press one of the keys CODE A ... CODE F.
The display shows the current Code.

4.12.2 Calling up information on the installed interface modules

Information on the installed interface modules can be called up with the following key combinations:

INFO 50	Type and software version of the installed WLAN module
INFO 51	Status of the WLAN module
INFO 60	Type and software version of the installed Bluetooth module
INFO 61	Status of the Bluetooth module

4.12.3 Recall application-specific information

See operating instructions of the relevant application software.

4.13 Print or transfer data

If a printer or computer is connected, weighing results can be printed out or transferred to the computer.

In the master mode you can set the following for this purpose:

- Data to be printed or transferred,
- Manual or automatic data transfer,
- Key which triggers printing or data transfer.

Factory setting

- Manual triggering with \leftarrow .
- The content of the display is transferred or printed.

4.14 Enter values with barcode or RFID reader

If you have connected a barcode or RFID reader to the weighing terminal, you can make all required entries, such as identifications or target specifications, easily with the barcode or RFID reader.

4.14.1 Read in any desired entries with the barcode or RFID reader

Example **Read in identification Code A**

1. Press CODE A key; the weighing terminal expects the entry of Code A.
2. Enter identification Code A with the barcode or RFID reader.
The identification read in appears in the display.
3. Confirm barcode entry with \leftarrow .

4.14.2 Read in a frequently used entry directly with the barcode or RFID reader

If your working procedure repeatedly requires the same entry, you can configure the barcode or RFID reader in the master mode (see page 55) so that no additional keys need to be pressed on the weighing terminal.

Example **Barcodes are automatically read in as Code A**

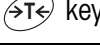
If the working procedure requires the entry of Code A:

→ Enter identification Code A with barcode reader.
The information read in appears in the display and is automatically processed by the weighing terminal as Code A.

4.15 Working with external keypad

If the weighing terminal is equipped with the interface PS2-690, an external keyboard can be connected so that alphanumerical values can be entered conveniently.

In addition to the alpha and numerical keys, the following additional scale functions can also be operated with the external AK-MFI keypad.

Function for IND690-Base	External keypad	Function for IND690-Base	External keypad
Function key F1	F1	CODE A key	Shift F1
Function key F2	F2	CODE B key	Shift F2
Function key F3	F3	CODE C key	Shift F3
Function key F4	F4	CODE D key	Shift F4
Function key F5	F5	CODE E key	Shift F5
Function key F6	F6	CODE F key	Shift F6
 key	F9	 key	Shift F9
 key	F10	 key	Shift F10
 key	F11	 key	Shift F11
 key	F12	 key	Shift F12

Note

The language of your external keyboard can be set in the master mode block LAYOUT EXT. KEYBOARD, see page 59.

4.16 Working with a second display

An ID1 Plus, ID3s, ID7 or another IND690 weighing terminal can be connected to the IND690 weighing terminal as a second display.

Conditions

- Interface CL 20mA-690 installed in passive operating mode (factory setting).
- AUTO-DIR setting selected in master mode (see page 49).
- Weighing terminal is connected as second display with cable 00 504 511.

Operation possibilities on second display

The following functions are also possible on the second display:

- Set to zero
- Taring

IND690 as second display

With IND690 as a second display, the weight value fills the entire display (BIG WEIGHT DISPLAY ON).

4.17 Recall data from Alibi memory

With the AlibiMemory-690 memory module you can fulfill your recording obligations in certified operation without having to archive paper.

AlibiMemory-690 automatically assigns every weighing operation a consecutive data record number that also appears on the printout, saves the net and tare value, the date and the time and also the scale number, tare source, MinWeigh and, if necessary, additional ID codes.

Immediately after the following actions, entries are made in the alibi memory:

- Interface commands "S" and "SX"
- Interface command "SR" as soon as a stable weight value has been determined
- Pressing ←
- Automatic transfer key printout when a certain weight value is reached (AutoPrint)

The AlibiMemory-690 operates according to the principle of a ring memory: When the capacity limit of 675500 data records is reached, the oldest data record is deleted and overwritten with data from the latest weighing.

By entering suitable search criteria you can quickly access the data of a very specific weighing.

4.17.1 Initiate

→ Press INFO, ALIBI key sequence.

The function keys change to the following assignment:

FIND	>>...		PRINT	-> Num	END
Enter search criteria	Search for next matching data record starting with oldest		Print displayed data record	Search for data record with known data record number	Exit Info Alibi and return to normal mode

4.17.2 Fast search with entry of data record number

1. Press ->Num key.
2. Enter number of data record to be searched for and confirm with \leftarrow .
AlibiMemory-690 now searches for the desired data record.

Notes

- The search may take up to 10 seconds.
- If no data record with the entered number is found, the message NO MATCHING DATA RECORD appears.

4.17.3 Search with other search criteria

→ Press FIND key.

The function keys are given the following assignment:

DATE	TIME	NET	TARE	START	END
Enter date as search criterion	Enter time as search criterion	Enter net value as search criterion	Enter tare value as search criterion	Start search with entered search criteria	Terminate search

All offered search criteria can be combined with each other.

The entered search criteria are shown in the display in clear text.

This enables you to search for a find a specific weighing.

Enter date

→ Press DATE key and enter complete date in DD.MM.YY form.

Enter time

→ Press TIME key and enter desired time in one of following formats.

Format HH all weighings between HH.00.00 and HH.59.59 are found

Format HH.MM all weighings between HH.MM.00 and HH.MM.59 are found

Format HH.MM.SS only the weighing at the time HH.MM.SS is found

Enter net/tare value

1. Press NET or TARE key.
2. Enter weight value and confirm with \leftarrow .
The function key assignment changes back again for selection of the search criteria.

Note

The weight unit for entering the weight values can be selected with the cursor keys < or >.

Start search

→ Press START key.
AlibiMemory-690 searches for the oldest data record which meets the entered search criteria.

Notes

- The search may take up to 10 seconds.
- If no data record with the entered values is found, the message NO MATCHING DATE RECORD appears.
- If no search criterion has been entered, the oldest data record is displayed.

4.17.4 Displaying data records

Found data records are shown in the display on 2 pages. You can change between the two pages with the cursor keys < or >.

Example 1st page

D/Z:	02.04.98	09.25.51	1/2
NUM:	000987		
NET:	25.000 KG Δλ1		
TARE:	100,346 KG PT		

Example 2nd page

ARTICLE NO.	2/2
A: 123456789	
ORDER NO.	
B: 55555	

Scroll forward/back

The key >>... enables you to scroll within the found data records.

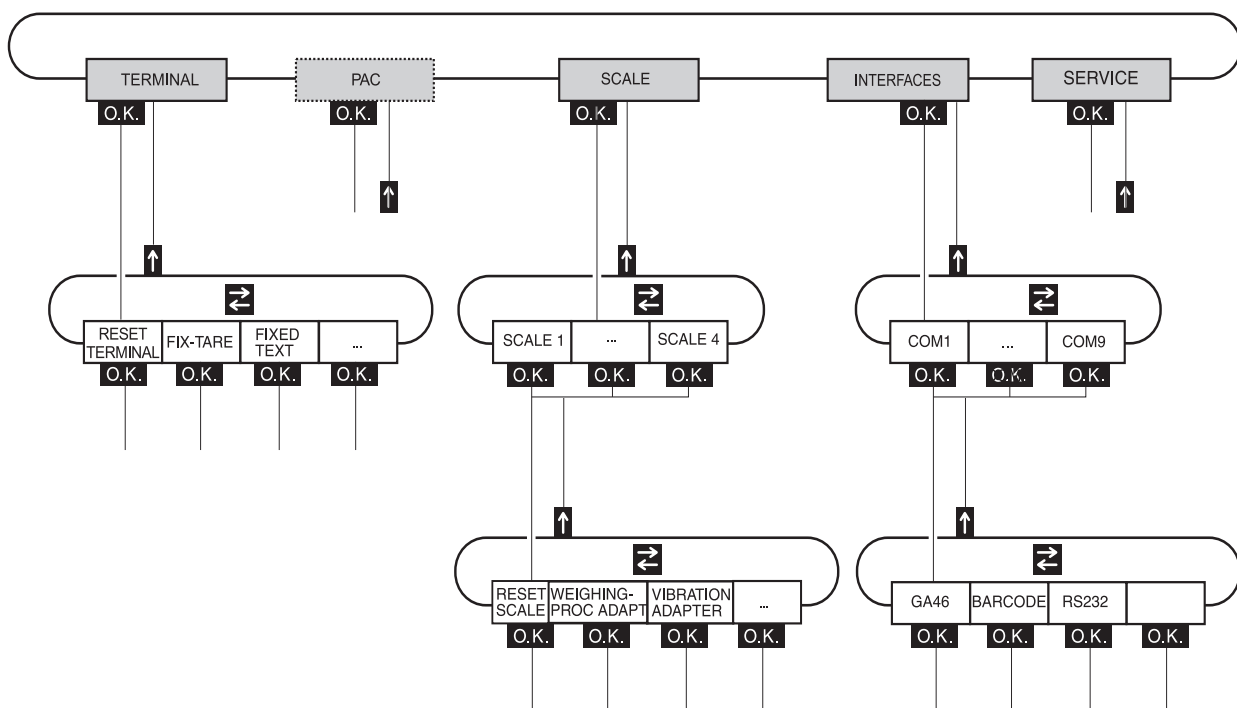
Notes

- When, during scrolling with the key >>... all entries of the AlibiMemory-690 have been searched through, the message END OF FILE appears.
- If a weight value has fallen below the set minimum weight, the weight value is also shown in the alibi memory with the symbol \bar{K} .

5 Settings in the master mode

5.1 Overview of the master mode

In the master mode you adapt the IND690-Base weighing terminal to meet your needs. Depending on the configuration, the master mode is divided into 4 or 5 master mode blocks, which are in turn divided into further blocks.



TERMINAL For system settings, such as entering the date and time or loading permanent texts, see section 5.3.

PAC To set application-specific parameters, see operating instructions of the respective application software.
This block does not appear with IND690-Base.

SCALE To select one of the connected weighing platforms. For each selected weighing platform the parameters are then set which concern the weight value, e.g. stability detector, unit, etc., see section 5.4.

INTERFACES To select an interface. The communication parameters are then set for each interface, see section 5.5.

SERVICE For configuring the weighing platform(s).
On IDNet weighing platforms only for METTLER TOLEDO service technicians.
On weighing platforms with an analog signal output, see service manual A/D converter Point ME-22004256.

5.2 Operating the master mode

5.2.1 Enter the master mode

1. Press MODE key.
If the current function keys assignment does not contain MODE, press the cursor keys < or > as often as necessary until the MODE key appears.
2. Enter personal code if configured.
The display shows the first master mode block TERMINAL.

5.2.2 Assignment of function keys in the master mode

Assignment on the top level

On the top level of the master mode the function keys are assigned as follows:

←	→		↑	END	OK
Change to previous block within a level	Change to next block within a level		Exit level and return to higher-level block	Exit the master mode and return to normal mode	Recall lower-level block or confirm selection

→ Select the function by pressing the function key.

Example → Press the END key to exit the master mode and return to the normal mode.

When the function keys are otherwise allocated

→ Press the cursor keys < or > repeatedly until the function key assignment shown above appears.

Assignment in input masks

In input masks for several parameters, the function keys are assigned as follows:

↑↑	<	>	F►	EDIT	↑
Select parameters	Setting parameters		Select function of function key F5: EDIT, STD, ADD, INS, etc.	Possible assignments: ADD INS EDIT DEL PRINT STD EDIT GOTO	Accept settings and return to higher-level block

5.2.3 Master mode operation with the navigation keys

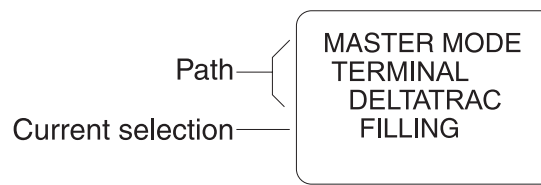
Instead of the function keys, it is also possible to use the navigation keys to operate the master mode.

Function key	Navigation key
F1 (←)	<
F2 (→)	>
F4 (↑)	^
F6 (OK)	↙

5.2.4 Orientation in the master mode

For improved orientation the display shows the last steps in the path of the current master mode block.

Example The upper 3 lines of the display show the following path for selecting the DeltaTrac application FILLING:



5.2.5 Entries in the master mode

The following basic rules apply to entries made in the master mode:

- Confirm (alpha)numeric entries with ↉.
- Alphanumeric entries with the IND690: see page 24.
- To accept the displayed value: Press ↉.

5.2.6 Emergency entrance into the master mode

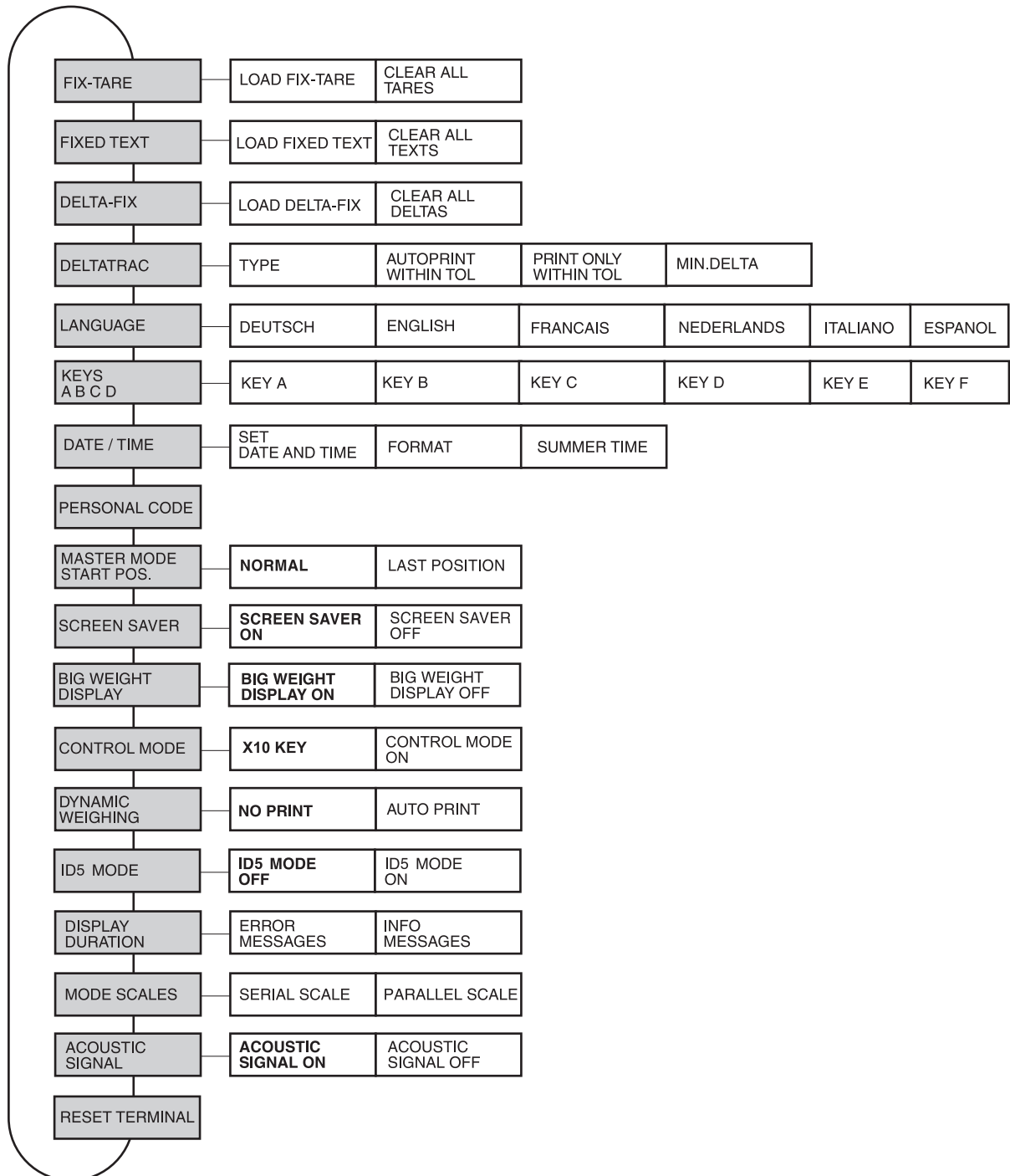
If a personal code has been assigned for entering the master mode and you have forgotten your code, you can still enter the master mode:

→ Enter the character sequence C, L, E, A, R as your personal code.

5.3 TERMINAL master mode block

5.3.1 Overview of the TERMINAL master mode block

In the TERMINAL master mode block you enter the following system settings:



Legend

- Blocks highlighted in **grey** are described in detail in the following.
- Factory settings are printed in **bold print**.

5.3.2 Settings in the master mode block TERMINAL

FIXED TARE	Store tare values in the tare memory as a safeguard against power failure
LOAD FIXED TARE	<ol style="list-style-type: none"> 1. Select memory number with GOTO: 1 ... 999. 2. With $\uparrow\downarrow$, change to WEIGHT, press EDIT and enter the tare weight in the unit displayed. 3. With $\uparrow\downarrow$, change to TEXT, press EDIT and enter the designation of the tare memory, max. 30 characters. 4. To load additional tare weight constants, press $\uparrow\downarrow$ and repeat steps 1 to 3.
DELETE ALL TARES	Delete all tare memories.
Notes	<ul style="list-style-type: none"> • With the cursor keys < or > you can scroll through the existing tare memories. • When entering the tare weight, it is possible to change the weight unit with the cursor keys < or >.

FIXED TEXT	Store texts in the text memory as a safeguard against power failure
	These texts can for example be assigned as identifications or can be additionally output when printing.
LOAD FIXED TEXTS	<ol style="list-style-type: none"> 1. Select memory number with GOTO: 1 ... 999. 2. With $\uparrow\downarrow$, change to TEXT, press EDIT and enter the designation of the text memory, max. 30 characters. 3. To load additional fixed texts, press $\uparrow\downarrow$ and repeat steps 1 and 2.
DELETE ALL TEXTS	Delete all text memories.
Notes	<ul style="list-style-type: none"> • With the cursor keys < or > you can scroll through the existing text memories. • Fixed text No. 20 is displayed when switching on with a restart, see Page 12.

FIXED DELTA	Store target weight/tolerance combinations in DeltaTrac memories as a safeguard against power failure
LOAD FIXED DELTA	<ol style="list-style-type: none"> 1. Select memory number with GOTO: 1 ... 999. 2. With $\downarrow\uparrow$, change to TARGET, press EDIT and enter the target weight in the unit displayed. 3. With $\downarrow\uparrow$, change to TOL.(-), press EDIT and enter the lower tolerance in the unit displayed. 4. With $\downarrow\uparrow$, change to TOL.(+), press EDIT and enter the upper tolerance in the unit displayed. 5. To load additional DeltaTrac constants, press $\downarrow\uparrow$ and repeat steps 1 to 4.
DELETE ALL DELTA	Delete all DeltaTrac memories.
Notes	<ul style="list-style-type: none"> With the cursor keys < or > you can scroll through the existing DeltaTrac memories. When entering the target weight and tolerances, it is possible to change the weight unit with the cursor keys < or >. The terminal suggests symmetrical tolerances TOL. (+) and TOL. (-). However, different tolerances are also permissible.

DELTATRAC	Set DeltaTrac application
TYPE	Select DeltaTrac application
FILLING	Weigh in target weight within a tolerance range (factory setting)
CLASSIFYING	Evaluate the test samples as good, too light or too heavy based on the target weight and tolerance
CHECKWEIGHING	Determine difference between target and actual weight
AUTO PRINT WITHIN TOL	Automatic printout when actual weight lies within the specified tolerance
PRINT ONLY WITHIN TOL	Printout only when actual value lies within the specified tolerance
MIN. DELTA	Specify minimum target weight, adjustable from 10 ... 100 d, factory setting: 40 d

LANGUAGE	Select dialog language
	Possible settings: German, English, French, Dutch, Italian, Spanish

KEYS A B C D E F	Name identification keys CODE A ... CODE F
KEY A (B, C, D, E, F)	Identification data CODE A (CODE B, CODE C, CODE D, CODE E, CODE F)
TEXT	Naming the ID key
LENGTH	Max. 30 characters possible, factory setting: 20 characters
REQUEST FOR INPUT	<p>Set request for input for the selected key</p> <p>Possible settings:</p> <ul style="list-style-type: none"> OFF CODE A (CODE B, CODE C, CODE D, CODE E, CODE F) does not have to be entered REUSE An identification can be used for several weighings RENEW A new identification must be entered for every weighing

DATE / TIME	Enter date and time
SET DATE AND TIME	
DATE	Enter date in the displayed format
TIME	Enter time in the displayed format
FORMAT	
DATE	<p>Select date format</p> <p>Possible settings:</p> <p>DD.MM.YY (factory setting), MM.DD.YY, YY.MM.DD, DD.MM.YYYY, MM.DD.YYYY, YYYY.MM.DD</p>
SEP	<p>Select separating character in date format</p> <p>Possible settings:</p> <p>"." (factory setting), ":", "/", "-"</p>
TIME	<p>Select time format</p> <p>Possible settings:</p> <p>HH:MM:SS 24 h (factory setting), HH:MM:SS 12 h, HH:MM 24 h, HH:MM 12 h</p>
SEP	<p>Select separating character in time format</p> <p>Possible settings:</p> <p">":" (factory setting), ":" </p">

DATE / TIME	Enter date and time
SUMMER TIME	
SUMMER TIME OFF	No automatic changeover to summer time
SUMMER TIME ON	Configure automatic changeover to summer time Other settings, factory settings in brackets: START WEEKDAY (Sunday) WEEK (4) MONTH (MARCH) TIME (2:00) END WEEKDAY (Sunday) WEEK (4) MONTH (October) TIME (03:00:00)

PERSONAL CODE	Load or delete code for entering the master mode
CODE	Enter code with a maximum of 8 alphanumeric characters.
Comment	If no code is entered, access to the master mode is unrestricted.

MASTER MODE START POS.	Select start position for entering the master mode
NORMAL	Selection of the master mode blocks always begins with the TERMINAL block (factory setting).
LAST POSITION	When entering the master mode, the last block edited is displayed immediately.

SCREEN SAVER	Switch screen saver on or off
WAITING TIME	Enter time until screen saver is activated. Possible values: 1 ... 60 minutes
Comment	To hold all display elements at the same luminosity, we recommend not switching off the screen saver.

BIG WEIGHT DISPLAY	Switch full-display indication of the weight on or off
	Factory setting: BIG WEIGHT DISPLAY ON

CONTROL MODE	Adjust control mode
X10 KEY	Activation of control mode with X10 key (factory setting).
CONTROL MODE ON	This setting is only possible with non-certified scales. The weighing terminal always operates with the higher resolution.

DYNAMIC WEIGHING	Set printing during dynamic weighing
NO PRINT	Results during dynamic weighing are not automatically printed out (factory setting).
AUTO PRINT	Each result during dynamic weighing is automatically printed. Dynamic weights are marked with "Result:" on the printout.

ID5 MODE	Deactivating or activating downward compatibility with ID5								
	<p>If ID5 MODE ON is selected, the IND690 is operated with downward compatibility to the ID5.</p> <p>Affected settings</p> <table> <tbody> <tr> <td>Text length of identification data</td> <td>18 characters</td> </tr> <tr> <td>Text length for keys CODE A ... D</td> <td>max. 18 characters</td> </tr> <tr> <td>Date/time</td> <td>dd/mm/yy, hh-mm-ss</td> </tr> <tr> <td>Barcode print command</td> <td>P\$#1EAN13 P\$#2Code 39 P\$#3EAN13</td> </tr> </tbody> </table> <p>Factory setting: ID5 MODE OFF</p>	Text length of identification data	18 characters	Text length for keys CODE A ... D	max. 18 characters	Date/time	dd/mm/yy, hh-mm-ss	Barcode print command	P\$#1EAN13 P\$#2Code 39 P\$#3EAN13
Text length of identification data	18 characters								
Text length for keys CODE A ... D	max. 18 characters								
Date/time	dd/mm/yy, hh-mm-ss								
Barcode print command	P\$#1EAN13 P\$#2Code 39 P\$#3EAN13								

DISPLAY DURATION	Set display duration for messages
ERROR MESSAGES	Set display duration for error messages; factory setting: 2 seconds
INFO MESSAGES	Set display duration for informational messages; factory setting: 3 seconds

MODE SCALES	Select between serial and parallel operating mode for the connected scales
SCALES SERIAL	Serial operation of the connected scales: Only the weight value of the current scale is displayed.
SCALES PARALLEL	Parallel operation of the connected scales: All weight values of the connected scales are displayed simultaneously.
SUM SCALE	<p>A sum scale can be defined in parallel scale operation.</p> <ol style="list-style-type: none"> 1. SUM SCALE: Select ACTIVATED. 2. With $\uparrow\downarrow$, change to SCALE 1 and select YES with $<$ or $>$ if this scale is to be the sum scale. 3. Repeat the procedure for SCALE 2 - SCALE 4. <p>Factory setting: SUM SCALE DEACTIVATED</p>

ACOUSTIC SIGNAL	Signal tone On/Off
	Factory setting: SIGNAL ON

RESET TERMINAL	Reset all terminal functions to the factory setting	
	DELTATRAC	Filling Autoprint within tol: no Print only within tol: no Min.Delta = 40 d
	DATE/TIME	Format = DD.MM.YY / HH:MM:SS 24h Summertime: off
	MASTER MODE START POS.	Normal
	SCREENSAVER	off
	BIG WEIGHT DISPLAY	On
	DYNAMIC WEIGHING	No printout
	CONTROL MODE	X 10 key
	ID5 MODE	Off
	DISPLAY DURATION	2 / 3 seconds
	MODE SCALES	Serial
	ACOUSTIC SIGNAL	on
Comment	The memories are not affected by this.	

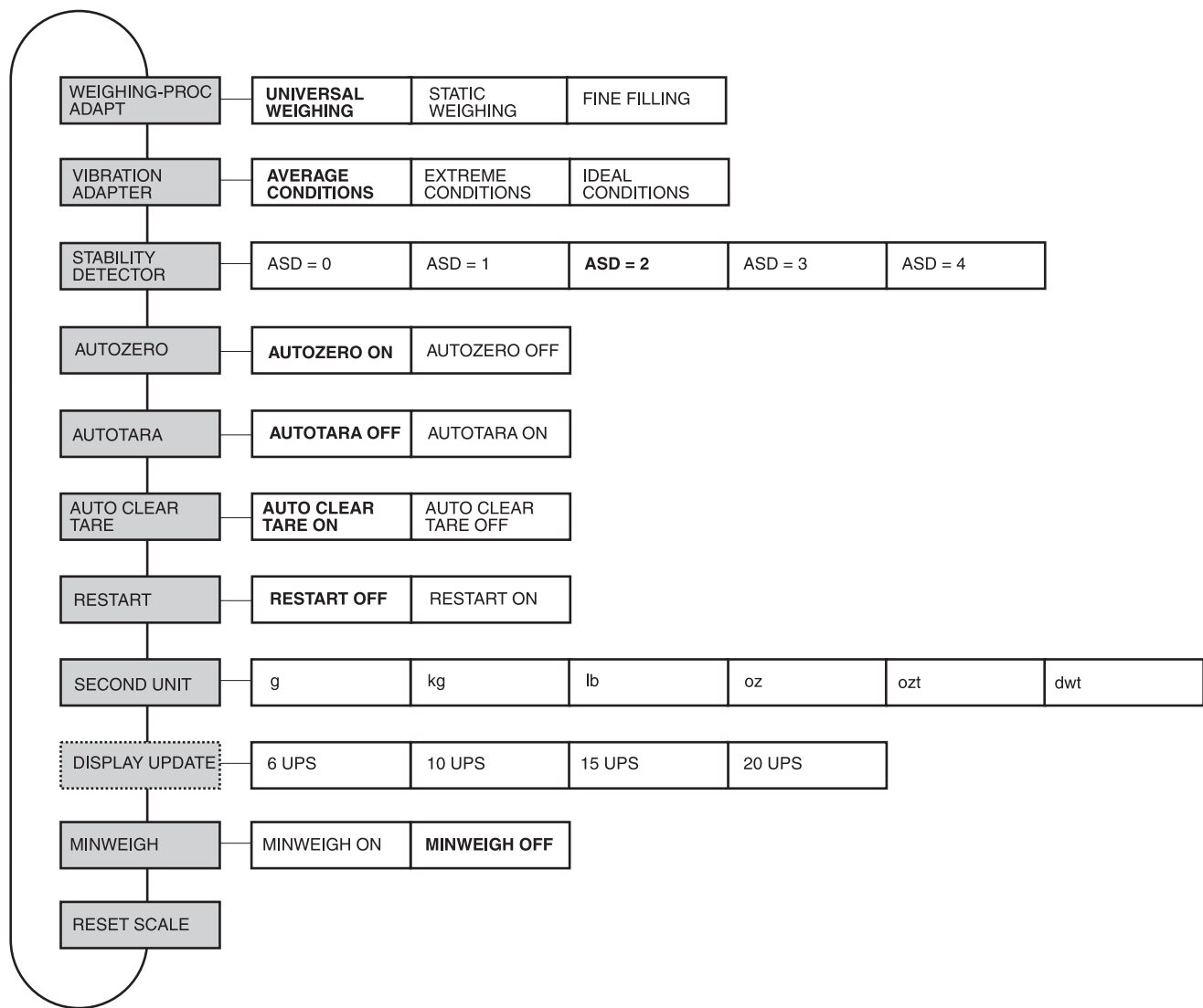
5.4 SCALE master mode block

In the first block the weighing platform is selected: SCALE 1 ... SCALE 4 with IND690 and SCALE 1 ... SCALE 3 with IND690xx or IND690-24V.

The settings for the METTLER TOLEDO industrial scales are described below. The settings for METTLER TOLEDO LabTec Excellence scales are described in the corresponding operating instructions.

5.4.1 Overview of the SCALE master mode block

In the SCALE master mode block the following settings for the weight can be carried out:



Legend

- Blocks highlighted in **grey** are described in detail in the following.
- Factory settings are printed in **bold print**.
- Blocks which only appear under certain conditions have a **dotted outline**.

5.4.2 Settings in the SCALE master mode block

WEIGHING-PROC ADAPT	Adapt weighing platform to weighing sample
UNIVERSAL WEIGHING	For solid bodies, coarse filling or checkweighing (factory setting).
STATIC WEIGHING	For solid bodies and weighing under extreme conditions, e.g. strong vibrations or weighing animals.
FINE FILLING	For liquid or powdered weighing samples.

VIBRATION ADAPTER	Adapt weighing platform to the vibration influences of the environment
AVERAGE CONDITIONS	Factory setting.
EXTREME CONDITIONS	The weighing platform operates more slowly, however is less sensitive, e.g. suitable with building vibrations and vibrations at the weighing location.
IDEAL CONDITIONS	The weighing platform operates very quickly, however is very sensitive, e.g. suitable with very calm and stable weighing location.

STABILITY DETECTOR	Adapt automatic stability detector										
	<p>Possible settings:</p> <table> <tr> <td>ASD = 0</td> <td>Stability detector switched off (only possible with non-certified weighing platforms)</td> </tr> <tr> <td>ASD = 1</td> <td>fast display</td> </tr> <tr> <td>ASD = 2</td> <td>▲</td> </tr> <tr> <td>ASD = 3</td> <td>▲</td> </tr> <tr> <td>ASD = 4</td> <td>slow display</td> </tr> </table> <p style="text-align: right;">good reproducibility ▼ (factory setting) ▼ very good reproducibility</p>	ASD = 0	Stability detector switched off (only possible with non-certified weighing platforms)	ASD = 1	fast display	ASD = 2	▲	ASD = 3	▲	ASD = 4	slow display
ASD = 0	Stability detector switched off (only possible with non-certified weighing platforms)										
ASD = 1	fast display										
ASD = 2	▲										
ASD = 3	▲										
ASD = 4	slow display										

AUTOZERO	Switch automatic zero-point correction on or off
	<p>The automatic zero-point correction corrects the weight of minor dirt with the weighing platform unloaded.</p> <p>Factory setting: AUTOZERO ON</p>
Comment	On certified weighing platforms the zero-point correction is always switched on.

AUTOTARA	Switch automatic taring on or off
	Factory setting: AUTOTARA OFF

AUTO CLEAR TARE	Activate/deactivate automatic taring with automatic deleting of the tare weight when the scale is unloaded Factory setting: AUTO CLEAR TARE OFF
------------------------	---

RESTART	Switch restart function on or off When RESTART ON is set, the zero point and tare value remain stored after the power supply is interrupted. When the weighing platform is switched on again, the terminal shows the current weight. Factory setting: RESTART OFF
----------------	--

SECOND UNIT	Select second weight unit Possible units: g, kg, lb, oz, ozt, dwt <table> <thead> <tr> <th>Unit</th><th>Abbreviation</th><th>Conversion to g</th></tr> </thead> <tbody> <tr> <td>Kilogram</td><td>kg</td><td>= 1000 g</td></tr> <tr> <td>Pound</td><td>lb</td><td>≈ 453.59237 g</td></tr> <tr> <td>Ounce</td><td>oz</td><td>≈ 28.349523125 g</td></tr> <tr> <td>Troy Ounce</td><td>ozt</td><td>≈ 31.1034768 g</td></tr> <tr> <td>Pennyweight</td><td>dwt</td><td>≈ 1.555173843 g</td></tr> <tr> <td>Gram</td><td>g</td><td>= 1 g</td></tr> </tbody> </table>	Unit	Abbreviation	Conversion to g	Kilogram	kg	= 1000 g	Pound	lb	≈ 453.59237 g	Ounce	oz	≈ 28.349523125 g	Troy Ounce	ozt	≈ 31.1034768 g	Pennyweight	dwt	≈ 1.555173843 g	Gram	g	= 1 g
Unit	Abbreviation	Conversion to g																				
Kilogram	kg	= 1000 g																				
Pound	lb	≈ 453.59237 g																				
Ounce	oz	≈ 28.349523125 g																				
Troy Ounce	ozt	≈ 31.1034768 g																				
Pennyweight	dwt	≈ 1.555173843 g																				
Gram	g	= 1 g																				
Comment	On certified weighing platforms only the units permitted by certification appear.																					

DISPLAY UPDATE	Set display speed of the weight display Select number of updates per second (UPS). Possible values: 6, 10, 15, 20 UPS
Comments	<ul style="list-style-type: none"> This block only appears when the DISPLAY UPDATE function is supported by the connected weighing platform. The possible settings are dependent on the connected weighing platform.

MINWEIGH	Configure minimum weighing-in quantity
MINWEIGH ON TYPE	<p>In this setting, the symbol  appears in the display when the weight on the scale falls below the stored minimum weight.</p> <p>Determining the minimum weight:</p> <p>CALCULATED The minimum, 5 weight is calculated:</p> <p>U₀ Measurement uncertainty when the load approaches 0.</p> <p>TOL Required tolerance</p> <p>SF Safety factor</p> <p>MINWEIGH Calculated value based on the parameters entered above</p> <p>DIRECT Enter MINWEIGH value directly</p>
MINWEIGH OFF	No monitoring of the minimum weighing-in quantity (factory setting)

RESET SCALE	Reset weighing platform to factory setting
	WEIGHING-PROC ADAPT universal weighing
	VIBRATION ADAPTER average conditions
	STABILITY DETECTOR ASD = 2
	AUTOZERO on
	AUTOTARA off
	AUTO CLEAR TARE off
	RESTART off
	MINWEIGH off

5.5 INTERFACE master mode block

Select the interface connection

→ Select the interface connection in the first block:
COM1 ... COM9.

Select interface type

→ Specify the interface type for the selected interface connection COM1 ... COM9.

COM1 ... COM9	
NOT ASSIGNED	If the selected interface connection is not assigned.
GA46	For connecting the printer GA46/GA46-W. The data is exchanged via an RS232 interface. The other setting possibilities are described in the operating and installation instructions GA46.
BARCODE RFID	For connecting a barcode or RFID reader. The data is exchanged via an RS232 interface. For additional settings, see Section 5.5.2.
RS232	This requires an RS232 interface to be connected at the selected interface connection. For additional settings, see Section 5.5.1.
IDNET SCALE	Only for COM2 ... COM5 (IND690) or for COM2 ... COM4 (IND690xx, IND690-24V) This requires an interface IDNet-690 to be installed at the selected interface connection. For additional settings in the master mode block SCALE, see Section 5.4.
ANALOG SCALE	Only for COM2 ... COM5 (IND690) or for COM2 ... COM4 (IND690xx, IND690-24V) This requires an interface AnalogScale-690 to be installed at the selected interface connection. For additional settings in the master mode block SCALE, see Section 5.4.
SICS SCALE	Only for COM2 ... COM5 (IND690) or for COM2 ... COM4 (IND690xx, IND690-24V) This requires an interface SICS-Scale-690 to be installed at the selected interface connection. When SICS SCALE is selected, the following default settings are set: SICS mode, 9600 baud, 8 data bits, 1 stop bit, no parity. For additional settings, see Section 5.5.1.
ALIBI MEMORY	Only for COM2 ... COM9. This requires an AlibiMemory-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.3.
CL20MA	Only for COM2 ... COM9. This requires an interface CL20mA-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.1.

COM1 ... COM9	
RS422 RS485	Only for COM2 ... COM9. This requires an interface RS485/422-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.1.
4 I/O	Only for COM5/COM6. This requires an interface 4 I/O-690 with a relay box 4-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.4.
RELAY BOX 8	Only for COM2 ... COM9. This requires an interface RS485/422-690 with a relay box 8-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.4.
ANALOG OUTPUT	Only for COM5/COM6. This requires an interface AnalogOut-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.6
ETHERNET	Only for COM2 ... COM9. This requires Ethernet-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.7.
PROFIBUS-DP	Only for COM2 ... COM9. This requires ProfibusDP-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.8
WLAN	Only for COM2 ... COM9. This requires WLAN-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.9
BLUETOOTH	Only for COM2 ... COM9. This requires Bluetooth-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.10
USB	Only for COM2 ... COM9. This requires an interface USB-690 to be installed at the selected interface connection. For additional settings, see Section 5.5.1
KEYBOARD PS2	For connecting an external keyboard Only for COM9 This requires an interface PS2-690 to be installed at COM9. For additional settings, see Section 5.5.5

5.5.1 Settings in the master mode blocks RS232, RS422, RS485, CL20mA, USB

RS232, RS422, RS485, CL20mA, USB	
OPERATING MODE	This selection only appears with the RS485 master mode block.
1:1 CONNECTION	Weighing terminal and peripheral are directly connected.
BUS SLAVE	<p>For operating the weighing terminal in a bus system.</p> <p>The following parameters are set automatically for the dialog:</p> <p>No handshake, no continuous transmission, no transfer string, fixed string framing C_RL_F.</p> <p>The PC is the master, the terminals act as slaves and only transmit when requested to do so by the master. The master must also wait until after sending out a command until the slave's answer is received.</p> <p>Each terminal must be assigned a unique address.</p> <p>Additional setting:</p> <p>ENTER TERMINAL ADDRESS. Possible addresses: 1 ... 31</p>
COMMUNICATION	<p>Set communication parameters (factory settings are shown in bold print).</p> <p>All parameters are shown on a display page and can be set there; for function key assignment, see page 51.</p>
BITS PER CHARACTER	Possible settings: 7 bits, 8 bits
STOPBITS	Possible settings: 1 stop bit , 2 stop bits
PARITY	Possible settings: Parity even, parity odd, parity space, parity mark, no parity
BAUDRATE	Possible settings: 150, 300, 600, 1200, 2400, 4800, 9600 , 19200, 38400, 57600 baud
MODE	<p>Set operating mode.</p> <p>This selection does not appear when interface RS485/422-690 is operated in the BUS SLAVE operating mode.</p>
STANDARD SETTING	<p>Set operating mode to factory setting:</p> <p>MMR dialog mode, no handshake, no auto transmission (no continuous transmission), transfer string: Standard, string framing: C_RL_F</p>
DIALOG MODE	<p>For dialog between weighing terminal and computer.</p> <p>For other settings see next section.</p>
PRINT MODE	<p>To print weighing data, e.g. on a form printer.</p> <p>For other settings see page 50.</p>

Set dialog mode

DIALOG MODE	Set dialog between weighing terminal and computer
MMR	For information on dialog mode with the MMR command set, see page 68. All parameters are shown on a display page and can be set there.
HANDSHAKE	<p>Possible settings:</p> <ul style="list-style-type: none"> • NO HANDSHAKE • CL HANDSHAKE – for additional information on the CL handshake, see page 118. • XON-XOFF PROTOCOL.
AUTOMATIC CONTINUOUS TRANSMISSION	<p>This block does not appear with the RS485/422-690 interface.</p> <p>Possible settings:</p> <ul style="list-style-type: none"> • NO AUTO TRANSMISSION. • AUTO SIR – after each measuring cycle a stabilized or dynamic weight is transmitted. • AUTO DIR – weight values are transmitted as with AUTO SIR and additionally, the special characters in the display are transmitted for a second display. Fixed communications parameters: 9600 baud, 7 data bits, 2 stop bits, parity even • AUTO SR – after each weight change which is greater than the set value, a motionless weight value and then a dynamic weight value are sent
TRANSFER STRING	<p>This block does not appear with the RS485/422-690 interface.</p> <p>Possible settings:</p> <ul style="list-style-type: none"> • STANDARD – gross, net, tare • OPTION 082/083 – gross, net, tare in GNT form, see operating instructions, Option 082. • USER-DEFINED – enter numbers of the application blocks which are to be transmitted or printed out.
STRING FRAMING	<p>Possible settings (factory settings are printed in bold print):</p> <ul style="list-style-type: none"> • CR Yes/No • LF Yes/No • <STX>---<ETX> Yes/No • BLOCK CHECK CHAR Yes/No
SICS	Dialog mode with Standard Interface Command Set (SICS), see page 81.
STANDARD	Standard setting: no handshake, no auto transmission.
HANDSHAKE	Possible settings as MMR, see above.
AUTOREPEAT	Possible settings as MMR, see above. AUTO-DIR not possible with SICS.

DIALOG MODE	Set dialog between weighing terminal and computer
TOLEDO CONTINUOUS	For the continuous transmission of net and tare values to METTLER TOLEDO devices, e.g. to a second display. For a description, see page 79. This block does not appear with the RS485/422-690 interface.
TRANSFER RATE	Set the data transfer rate Possible settings: 25%, 33%, 50%, 100% Factory setting: 100%
CHECKSUM ON	Checksum byte active, factory setting
CHECKSUM OFF	Checksum byte inactive, the transfer format is shortened by 1 character.
TOLEDO SHORT CONTINUOUS	For the continuous transmission of net values to METTLER TOLEDO devices, e.g. to a second display. For a description, see page 79. This block does not appear with the RS485/422-690 interface.
TRANSFER RATE	Set the data transfer rate Possible settings: 25%, 33%, 50%, 100% Factory setting: 100%
CHECKSUM ON	Checksum byte active, factory setting
CHECKSUM OFF	Checksum byte inactive, the transfer format is shortened by 1 character.
PE SEND CONTINUOUS	For connecting a PE balance as a reference balance, only with IND690-Count and Interface CL20mA-690.

Set print mode

PRINT MODE	Configure printout on an external printer
HANDSHAKE	Possible settings: <ul style="list-style-type: none">• NO HANDSHAKE• XON-XOFF PROTOCOL
LINE LENGTH	Enter number of characters per line. Possible settings: 1 ... 240 characters Factory setting: 40 characters
LINE FRAMING	Enter ASCII character for line framing. Possible settings: ASCII 0 ... 255 Factory setting: ASCII 013 010 (C_RL_F)
REPORT TYPE	Assignment of one of two possible printout formats to the configured printer. Possible settings: <ul style="list-style-type: none">• REPORT TYPE A e.g. for barcode printer• REPORT TYPE B e.g. for A4 printer

PRINT MODE	Configure printout on an external printer
CONFIGURATION PRINTOUTS	Configuration of the printouts assigned to the individual keys. For each offered key, the current configuration can be printed out with the key sequence CHANGE CONFIGURATION, F► (possibly several times) and PRINT.
TRANSFER KEY	Configuration options:
CODE A KEY	• CHANGE CONFIGURATION See next section
...	• DEFAULT SETTING Key-specific, if existent
CODE F KEY	• DELETE ALL All blocks of the data string are deleted
DYNAMIC KEY	• PAPER FEED Adjustment range: 0 ... 9 lines
PAC KEYS	• REPORT ON/OFF Switch key printout on/off
	• # OF COPIES Setting range: 1 ... 9 copies Factory setting: 1 copy
AUTOMATIC PRINTOUT	Switch automatic printout for transfer key on/off. When AUTO PRINTOUT ON is selected, a printout for the transfer key is automatically created for each weight change > x digits. Possible settings: 1 ... 255 digits (factory setting: 30 digits)

Change configuration

Function keys The function keys are assigned in CHANGE CONFIGURATION as follows:

	<	>	F►	ADD	↑
	Display previous entry	Display next entry	Select function of function key F5: ADD, INS etc.	ADD INS EDIT DEL PRINT	Return to next highest level; changes are not saved

The printout can be edited with function key F5:

ADD	Adds a new entry at the end of the printout.
INS	Inserts a new entry in front of the displayed entry.
EDIT	Changes into the EDIT mode for the displayed entry to edit the entry.
DEL	Deletes the displayed entry.
PRINT	Creates a key printout.

EDIT mode

Function keys The following function keys are available in the EDIT mode:

<->	<	>	F►	SAVE	↑
Select parameters	Set parameters, scroll back	Set parameters, scroll forward	Select function of function key F5: SAVE, EDIT	Confirm changes and return to higher level	Cancel EDIT mode and return to higher level; changes are not saved

Display page The setting of the parameters of an entry appears in a clear layout on a display page (example):

TRANSFER KEY	[EDIT]	(2/7)
TYPE: AB		STYLE: 
CRLF: YES	FILL: NO	PAD: 01
DATA:		011-013

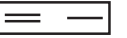
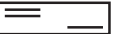
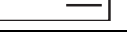
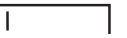
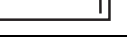
First display line Information for orientation in an entry

- Key name
- Mode: EDIT, INS or ADD
- Number of the display entry and total number of entries for the current printout.

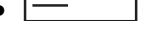
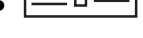
TYPE parameter Selection possibilities:

AB	Output content of an application block with or without designation
TEXT	Print out any desired text
CHRn	Insert n of any desired ASCII characters in the line, e.g. for tables; selection of character via DATA parameter
LINE	Blank line or separator line with any desired alphanumeric characters
DB	Accesses a database field. When a field is printed out, all entries of the field are listed. The option DB is only available when the software application supports access to a database. The offered database fields are application-specific.

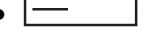
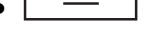
STYLE parameter STYLE determines in which format the designation and content of the application block are printed; adjustment possibilities:

TYPE	STYLE
AB DB	 Designation and content in grouped style
	 Designation and content in two lines, grouped style
	 Designation and content separated with extra blank spaces
	 Content alone, left-justified
	 Content alone, centred
	 Content alone, right-justified
TEXT	 Left-justified
	 Centred
	 Right-justified

CRLF parameter Force line feed; the CRLF parameter is only available for:

-  Text, left-justified
-  Content alone, left-justified
-  Designation and content separated with extra blank spaces
- Type CHRn

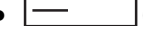
FILL parameter Show content with leading blank spaces up to maximum available length; the FILL parameter is only available for:

-  Designation and content separated with extra blank spaces
-  Content alone, left-justified
-  Content alone, centred

PAD parameter Show designation and content separated with x blank spaces

Possible settings: 0 ... 63 extra blank spaces.

The PAD parameter is only available for:

-  Designation and content separated with extra blank spaces
-  Content alone, left-justified

DATA/FIELD parameter Depending on the TYPE selected, DATA or FIELD is available.

TYPE	DATA/ FIELD	ENTRY
LINE	DATA	1 alphanumeric character Entry also possible as ASCII code, see below
AB	DATA	Number of application blocks to be output: xxx The application block can be further specified with the following keys: AB_EXT: _ For selecting read-only memories: xxx_yyy SUB-BLK: . For selecting a sub-block: xxx.z or xxx_yyy.z RANGE: - For entering a range: xxx-xxx or xxx_yyy-yyy
CHRn	DATA	1 alphanumeric character Entry also possible as ASCII code, see below
TEXT	DATA	Alphanumeric characters
DB	FIELD	Select database field

Entry of DATA parameter To enter data or select database fields, the EDIT mode must be active.

1. Press **F►** key, repeat if necessary until the assignment of the F5 key changes to EDIT.
2. Press the EDIT key; an input mask appears.
3. Enter data in the format and with the keys offered.
4. Complete entry with **↔**.

Enter ASCII code for LINE and CHRn parameters

1. Open the entry mask with the EDIT key.
2. Press IDENT F and enter the ASCII code numerically.
3. Complete the numeric entry with IDENT F.
4. Complete entry with **↔**.

5.5.2 Set barcode or RFID reader

Barcode, RFID	Set barcode or RFID reader
TYPE DL900/DL910 DLL6000 FEIG PRH100 ... OTHER	Select barcode or RFID reader. When one of the barcode or RFID readers is selected, the communication and mode parameters for the selected barcode or RFID reader are automatically set. For other barcode or RFID readers: Settings in the sub-blocks COMMUNICATION and MODE as for the blocks RS232/RS422/RS485/CL20mA/USB, see page 5.5.1. The PRINT MODE setting is not possible when using barcode or RFID readers!
DESTINATION BLOCK 000/00	Enter the number of the application block and of the subsequent block with which the barcode or RFID entry is to be described. When a target block is selected, barcode or RFID information can be read directly into this block without having to press a key beforehand, see page 27.
AUTOMATIC ENTRY	If AUTOMATIC ENTRY ON is selected, the received barcode or RFID code is shown in the display and is then accepted as the entry automatically. The display duration can be set in the TERMINAL master mode block, see page 40.

5.5.3 Setting AlibiMemory

ALIBI MEMORY	Configure contents of the entries of the alibi memory
ENTRY LENGTH	Use $\uparrow\downarrow$ to select from various entries, the contents are shown in the display.
15 CHARACTERS	Gross, tare, date/time, scale number, MinWeigh, tare source; 15 characters Factory setting
35 CHARACTERS	Same as 1, additionally ID code A (20 characters)
45 CHARACTERS	Same as 1, additionally ID code A (30 characters)
55 CHARACTERS	Same as 1, additionally ID code A (20 characters) + ID code B (20 characters)
55 CHARACTERS	Same as 1, additionally ID code A (20 characters) + ID code C (20 characters)
55 CHARACTERS	Same as 1, additionally ID code A (20 characters) + ID code D (20 characters)
55 CHARACTERS	Same as 1, additionally ID code A (20 characters) + ID code E (20 characters)
55 CHARACTERS	Same as 1, additionally ID code A (20 characters) + ID code F (20 characters)
Note	If an alibi memory had already been initialised and the format is changed, all previous entries (in the old format) are deleted. For safety, a corresponding notice appears before initialisation.

5.5.4 Configure inputs/outputs

4 I/O / RELAY BOX 8	
INPUT	Operate inputs internally or externally.
INTERNALLY	<p>Factory setting. Additional settings:</p> <p>CONFIGURE INPUTS Select the desired setting for every input. Factory setting for IND690-Base: Input 1 not in use Input 2 zero setting Input 3 taring Input 4 entry (ENTER key) Input 5 ... 8 not in use Possible settings: see page 117</p> <p>Additional settings, only for 4 I/O:</p> <p>ON/OFF HIGH ACTIVE Factory setting, the weighing terminal is switched off when ON/OFF = 1. After the digital input has been activated, the display goes out, and the content of the text read-only memory 021, factory setting appears in the upper left corner: POWER OFF.</p> <p>ON/OFF LOW ACTIVE The weighing terminal is switched off when ON/OFF = 0.</p> <p>ON TIME Delayed switch-on: After the On signal has been activated, the weighing terminal still remains switched off for the configured period. Possible settings: 0 to 9 seconds</p> <p>Off TIME Delayed switch-off: After the Off signal has been activated, the weighing terminal still remains switched on for the configured period. Possible settings: 0 ... 9 seconds</p> <p>Note: The input ON/OFF has priority over the keyboard, i.e. the weighing terminal can only be switched on again in the POWER OFF state via the ON/OFF input! In addition, entry into the master mode is permitted via the F6 key to be able to correct incorrect settings.</p>
EXTERNALLY	<p>Inputs are independent of the weighing functions. Read status of the inputs with the AR707 command, see page 110.</p>

4 I/O / RELAY BOX 8	
OUTPUT INTERNALLY	<p>Operate outputs internally or externally.</p> <p>Factory setting. Additional settings: CONFIGURE OUTPUTS Select the desired setting for every output.</p> <p>Factory setting for IDN690-Base:</p> <ul style="list-style-type: none"> Output 1 Delta low Output 2 Delta ok Output 3 Delta high Output 4 Stable Output 5 Setpoint 1 Output 6 Setpoint 2 Output 7 Setpoint 3 Output 8 Setpoint 4 <p>Possible settings: see page 117</p> <p>SETPOINT MODE With SETPOINT MODE ON 8 configurable fixed or dynamic set points are available, see page 58. To this purpose a setpoint has to be assigned to at least one output.</p>
EXTERNALLY	<p>Outputs are independent of the weighing functions.</p> <p>Set the outputs via the AW706... command, see page 110.</p>
I/O TEST	<p>Testing of the function and state of the inputs and outputs of one or two connected 8-690 relay box(es)</p> <p>If an input or output is set (high), the display indicates its number. If an input or output is not set (low), the display indicates –.</p> <p>Set outputs Switch over the outputs with the keys 1 to 8 of the numerical keypad.</p> <p>Set inputs Set inputs, e.g. by connecting a supply voltage (+24 V).</p> <p>Two 8-ID7 relay boxes Switch back and forth between the two 8-690 relay boxes with key 9 of the numerical keypad.</p> <p>Exit I/O TEST Exit the I/O test and the master mode with the 0 key of the numerical keypad.</p>
Comments	<ul style="list-style-type: none"> • During the I/O tests only the keys $\rightarrow 0 \leftarrow$, $\rightarrow T \leftarrow$ and \leftarrow are active. • Serial interfaces can be used during the I/O test. • The possible functions for the inputs and outputs are listed in the Appendix, see Section 10.4.

SETPOINT MODE ON – defining set points

After SETPOINT MODE ON is selected, the following input mask appears for the setpoints 1 ... 4 (Example):

SP1:	F↑	A012	W1	1.2345 KG
SP2:	F↓	A013	W2	0.5678 KG
SP3:	D↑	A012	ALL	
SP4:	D↓	A011	ALL	

4 parameters can be set for each set point:

a) Type of set point

F↑ fixed set point, ascending
 F↓ fixed set point, descending
 D↑ dynamic set point, ascending
 D↓ dynamic set point, descending

Fixed set point Set point value is specified in the master mode and cannot be changed in the weighing mode.

Dynamic set point Set point value is specified in the weighing mode, see page 21.

Ascending Digital output is set when the value of the application block concerned is greater than or equal to the set point value.

Descending Digital output is set when the value of the application block concerned is less than or equal to the set point value.

b) Application block

Weight value to which the set point refers. All application blocks with a valid weight unit (kg, g, lb, oz, ozt, dwt, pc) are possible.

Factory setting: Application block 012, net weight

c) Scale

W1 ... W4 or ALL for all scales

d) Set point value

With dynamic set points the weight value is entered in the normal mode, see page 21.

Configuring switching points 5 – 8

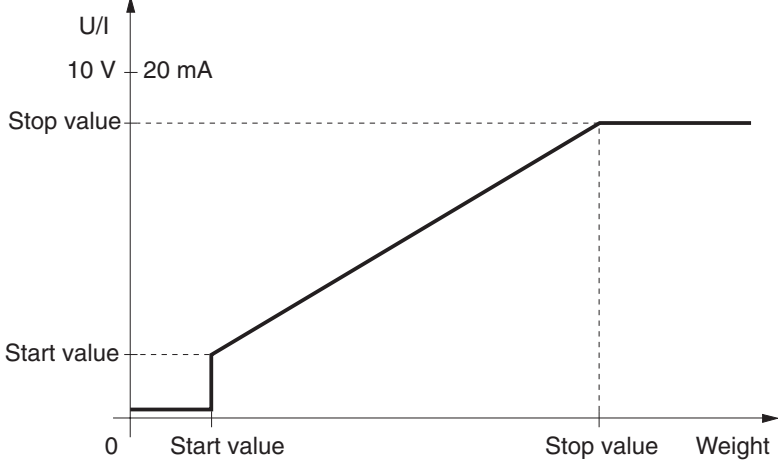
→ With F4 >>, change to the input mask for switching points 5 – 8.

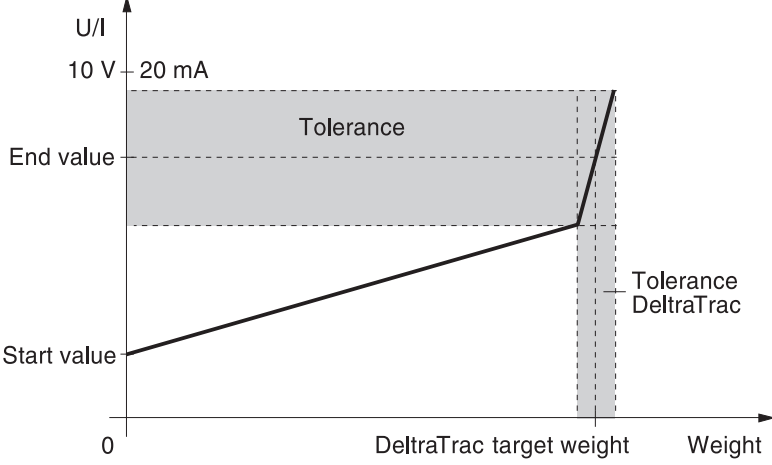
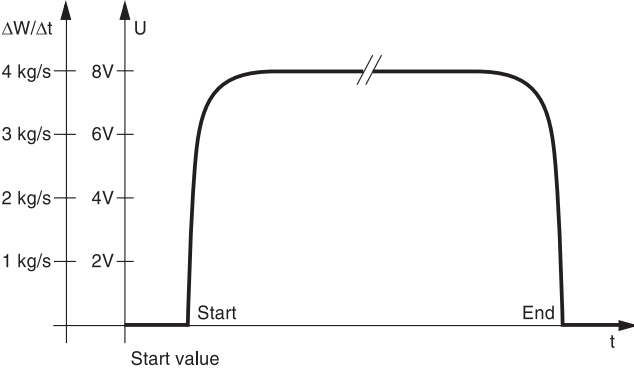
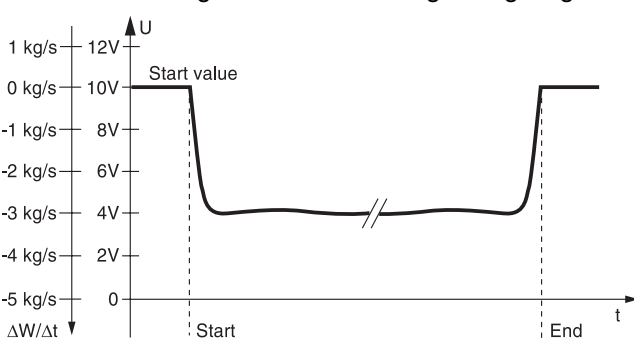
5.5.5 Configuring external keyboard

KEYBOARD PS2	Select keyboard layout of connected external keyboard
	Possible setting: English-USA, English-UK, German, French, Dutch, Italian, Spanish, Finnish, Russian

5.5.6 Configuring AnalogOut-690

The functionality of AnalogOut-690 is dependent on the version of your weighing terminal.

ANALOG OUTPUT	
SCALE	Select weighing platform from which the weight values are to be output at the interface AnalogOut-690. This block only appears when several weighing platforms are connected. Factory setting: All weighing platforms
ALL SCALES	Weight values can be output by all connected weighing platforms at the AnalogOut-690 interface. The assignment of a weighing platform to the AnalogOut-690 interface can be changed with  or the command AW010...
SCALE 1 ... SCALE 4	Only weight signals of the selected weighing platform can be output via the AnalogOut-690 interface
START-STOP MODE	When the selected weight value or the selected number of pieces is within the specified start and stop values, a current/voltage signal in the specified range will be output at the AnalogOut-690 interface.  The graph shows a linear relationship between the output signal (U/I) and weight. The vertical axis is labeled 'U/I' with '10 V' and '20 mA' markers. The horizontal axis is labeled 'Weight'. A solid line starts at a 'Start value' on the weight axis, where it is at a 'Start value' on the U/I axis. It rises linearly to a 'Stop value' on the weight axis, where it is at a 'Stop value' on the U/I axis. After the stop value, the signal remains constant. For additional settings, see page 61.

ANALOG OUTPUT	
DELTATRAC MODE	<p>In this operating mode the net weight value on the AnalogOut-690 interface is output in the factory setting, provided DeltaTrac is active. If no DeltaTrac target value is entered, 0 V / 0 mA are output.</p>  <p>The graph shows a linear relationship between weight and output voltage. The vertical axis is labeled U/I with markings for 0, 10 V, and 20 mA. The horizontal axis is labeled 'Weight'. A solid line starts at 'Start value' on the vertical axis and increases linearly to 'End value'. A shaded gray area represents the 'Tolerance' band around the output voltage. A vertical dashed line marks the 'DeltaTrac target weight' on the horizontal axis. A label 'Tolerance DeltaTrac' points to the shaded area.</p> <p>For additional settings, see page 61.</p>
$\Delta W-\Delta T$ MODE	<p>In this operating mode flows are measured via the weight change per time in the supply or catch container.</p> <p>Example 1: Weighing in with a flow rate of 4 kg/sec.</p>  <p>The graph shows a step increase in output voltage U over time t. The vertical axis is labeled $\Delta W/\Delta t$ with markings for 1 kg/s, 2 kg/s, 3 kg/s, and 4 kg/s, and corresponding voltage markings of 2V, 4V, 6V, and 8V. The horizontal axis is labeled t. The curve starts at a 'Start value' on the vertical axis, remains flat until a certain time, then rises sharply to a plateau at 8V, and finally drops sharply back to the 'Start value' at a later time. A label 'Start' points to the start of the rise, and 'End' points to the end of the plateau.</p> <p>Example 2: Subtractive weighing with a flow rate of 3 kg/sec. starting value of the analog voltage signal: 10 V.</p>  <p>The graph shows a step decrease in output voltage U over time t. The vertical axis is labeled $\Delta W/\Delta t$ with markings for 1 kg/s, 0 kg/s, -1 kg/s, -2 kg/s, -3 kg/s, -4 kg/s, and -5 kg/s, and corresponding voltage markings of 12V, 10V, 8V, 6V, 4V, 2V, and 0V. The horizontal axis is labeled t. The curve starts at a 'Start value' of 10V, drops sharply to a plateau at 4V, and then drops sharply back to the 'Start value' at a later time. A label 'Start' points to the start of the drop, and 'End' points to the end of the plateau.</p> <p>In both cases a change in the flow rate of 1 kg/sec. results in a change in the analog voltage signal of 2 V.</p> <p>For additional settings, see page 61.</p>

Parameter for Start-Stop mode

AB	Application block number for the weight value to be output at the AnalogOut-690 interface. Factory setting: Application block 012, net weight
VALUE	Starting value of the analog output signal Factory setting: 0 V Possible settings: 0 V – 10 V or 0 mA – 20 mA Stop value of the analog output signal Factory setting: 10 V Possible settings: 0 V – 10 V or 0 mA – 20 mA
WEIGHT	Weight value at which the analog output is to start. Factory setting: 0 g or 0 kg Weight value from which the maximum value of the analog signal is to be output. Factory setting: Maximum load of weighing platform

Parameter for DeltaTrac mode

AB	Application block number for the weight value to be output at the AnalogOut-690 interface. Factory setting: Application block 012, net weight
V/mA AT ZERO	Starting value of the analog output signal Factory setting: 0 V Possible settings: 0 V – 10 V or 0 mA – 20 mA
V/mA AT TARGET	Stop value of the analog output signal Factory setting: 10 V Possible settings: 0 V – 10 V or 0 mA – 20 mA
TOLERANCE	+/- deviation from stop value of analog signal when the target weight tolerance is reached Factory setting: Tolerance = 0 V

Parameters for the ΔW - ΔT MODE

AB	Application block number for the weight value to be output at the AnalogOut-690 interface. Factory setting: Application block 012, net weight
ΔW - ΔT	Value for the change in the analog output signal in the case of a weight change of one unit per second.
START VALUE	Starting value of the analog output signal Factory setting: 0 V Possible settings: 0 V – 10 V or 0 mA – 20 mA

5.5.7 Configuring Ethernet-690

The weighing terminal can only be operated on a network with a valid IP address, subnet mask and gateway address (if the weighing terminal is to route connections to another partial network). Ask your system administrator for these addresses.

ETHERNET	Configuring Ethernet-690
COMMUNICATION	For adaptation of the communication parameters between weighing terminal and the Ethernet module, see page 48.
MODE	For adaptation of the communication mode, see page 48.
IP ADDRESS	IP address entry
SUBNET MASK	Net mask entry
GATEWAY	Gateway address entry

Note

Additional information on the configuration of the Ethernet-690 network card and information on troubleshooting can be downloaded from the website of the manufacturer: www.WuT.de.

Checking Ethernet-690

Condition

You require a PC with Windows on which the protocol TCP/IP is installed. The PC must be operated in the same network segment as the weighing terminal with Ethernet-690.

Conducting test

With DOS entry window

1. Open DOS entry window.
2. Enter **TELNET xxx.xxx.xxx.xxx 8000** (xxx.xxx.xxx.xxx = IP address) and confirm with \leftarrow .

The PC reports the following in a Telnet window

```
*****
* Com-Server Highspeed *
*****
```

The message means that the Ethernet-690 network card is operable. The PC and the weighing terminal can communicate with each other via interface commands, see chapter 6.

3. Close Telnet window.

With browser

1. Start browser, e.g. Internet Explorer.
2. Enter **xxx.xxx.xxx.xxx** (xxx.xxx.xxx.xxx = IP address) and confirm with \leftarrow .
The PC reports a login window.
3. Enter password (factory setting: no password).
The configuration menu of the Ethernet-690 network card appears.

5.5.8 Configuring ProfibusDP-690

PROFIBUS-DP	Configuring ProfibusDP-690																					
NODE ADDRESS	Select desired node address in range 001 to 126. Factory setting: 3																					
OPERATING MODE	<p>Set type and word length of user data parameter VALUE.</p> <table> <tr> <td>16-BIT-INTEGER / 2 WORDS</td> <td>Consistent over 2 words</td> <td>valid module pair in GSD file</td> </tr> <tr> <td></td> <td></td> <td>16-BIT-INTEGER 2(+2)W AI</td> </tr> <tr> <td></td> <td></td> <td>16-BIT-INTEGER 2(+2)W AO</td> </tr> <tr> <td>16-BIT-INTEGER / 4 WORDS</td> <td>2 words</td> <td>16-BIT-INTEGER 2(+2)W AI (use 2x)</td> </tr> <tr> <td></td> <td></td> <td>16-BIT-INTEGER 2(+2)W AO (use 2x)</td> </tr> <tr> <td>32-BIT-FLOATING-POINT</td> <td>4 words</td> <td>32-BIT-FLOATING-POINT 4W AI</td> </tr> <tr> <td></td> <td></td> <td>32-BIT-FLOATING-POINT 4W AO</td> </tr> </table>	16-BIT-INTEGER / 2 WORDS	Consistent over 2 words	valid module pair in GSD file			16-BIT-INTEGER 2(+2)W AI			16-BIT-INTEGER 2(+2)W AO	16-BIT-INTEGER / 4 WORDS	2 words	16-BIT-INTEGER 2(+2)W AI (use 2x)			16-BIT-INTEGER 2(+2)W AO (use 2x)	32-BIT-FLOATING-POINT	4 words	32-BIT-FLOATING-POINT 4W AI			32-BIT-FLOATING-POINT 4W AO
16-BIT-INTEGER / 2 WORDS	Consistent over 2 words	valid module pair in GSD file																				
		16-BIT-INTEGER 2(+2)W AI																				
		16-BIT-INTEGER 2(+2)W AO																				
16-BIT-INTEGER / 4 WORDS	2 words	16-BIT-INTEGER 2(+2)W AI (use 2x)																				
		16-BIT-INTEGER 2(+2)W AO (use 2x)																				
32-BIT-FLOATING-POINT	4 words	32-BIT-FLOATING-POINT 4W AI																				
		32-BIT-FLOATING-POINT 4W AO																				
S/P MODE	<p>Set type and use of setpoint.</p> <table> <tr> <td>UNIVERSAL</td> <td>Each setpoint can be set and read independently of others.</td> </tr> <tr> <td>CHECKWEIGHING</td> <td>As soon as setpoints 1 and 2 are set, DeltaTrac CHECKWEIGHING will be activated with SP1 = setpoint and SP2 = tolerance (in %, in 16-bit integer mode with 2 decimal places). In read table current state BELOW (SP1), GOOD (SP2) or ABOVE (SP3) can be read off.</td> </tr> <tr> <td>FILLING</td> <td>As soon as setpoints 1 and 2 are set, DeltaTrac CHECKWEIGHING will be activated with SP1 = setpoint and SP2 = tolerance (in %, in 16-bit integer mode with 2 decimal places). In addition, SP3 and SP4 can also be loaded as any desired setpoints. In read table current state GOOD (SP1), ABOVE (SP2), SP3 REACHED (SP3) or SP4 REACHED (SP4) can be read off.</td> </tr> </table>	UNIVERSAL	Each setpoint can be set and read independently of others.	CHECKWEIGHING	As soon as setpoints 1 and 2 are set, DeltaTrac CHECKWEIGHING will be activated with SP1 = setpoint and SP2 = tolerance (in %, in 16-bit integer mode with 2 decimal places). In read table current state BELOW (SP1), GOOD (SP2) or ABOVE (SP3) can be read off.	FILLING	As soon as setpoints 1 and 2 are set, DeltaTrac CHECKWEIGHING will be activated with SP1 = setpoint and SP2 = tolerance (in %, in 16-bit integer mode with 2 decimal places). In addition, SP3 and SP4 can also be loaded as any desired setpoints. In read table current state GOOD (SP1), ABOVE (SP2), SP3 REACHED (SP3) or SP4 REACHED (SP4) can be read off.															
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I/P MODE	<p>Set request for identification data in Input mode.</p> <p>After setting the user data command INPUT MODE in the write table, the selected request for input is automatically carried out and the entries are saved in the application blocks 094 to 099.</p> <p>The user data response INPUT MODE RUNNING remains set while the input mode is active.</p> <table> <tr> <td>A</td> <td>Code A is requested.</td> </tr> <tr> <td>A+B</td> <td>Code B and Code A are always requested.</td> </tr> <tr> <td>A+B+C</td> <td>Code C, Code B and Code A are always requested.</td> </tr> <tr> <td>A+B+C+D</td> <td>Code D, Code C, Code B and Code A are always requested.</td> </tr> <tr> <td>A+B+C+D+E</td> <td>Code E, Code D, Code C, Code B and Code A are always requested.</td> </tr> <tr> <td>A+B+C+D+E+F</td> <td>Code F, Code E, Code D, Code C, Code B and Code A are always requested.</td> </tr> </table>	A	Code A is requested.	A+B	Code B and Code A are always requested.	A+B+C	Code C, Code B and Code A are always requested.	A+B+C+D	Code D, Code C, Code B and Code A are always requested.	A+B+C+D+E	Code E, Code D, Code C, Code B and Code A are always requested.	A+B+C+D+E+F	Code F, Code E, Code D, Code C, Code B and Code A are always requested.									
A	Code A is requested.																					
A+B	Code B and Code A are always requested.																					
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A+B+C+D	Code D, Code C, Code B and Code A are always requested.																					
A+B+C+D+E	Code E, Code D, Code C, Code B and Code A are always requested.																					
A+B+C+D+E+F	Code F, Code E, Code D, Code C, Code B and Code A are always requested.																					

PROFIBUS-DP	Configuring ProfibusDP-690																								
EXP. AB AREA	<p>Input of up to three expanded application blocks for constants which can be accessed when writing applications blocks.</p> <p>Example</p> <p>Input enables access to</p> <p>021 application blocks 021_001 to 021_999 046 application blocks 046_001 to 046_999 071 application blocks 071_001 to 071_999</p>																								
CONFIGURE INPUTS	<p>Select the desired setting for every input.</p> <p>Factory setting for the IND690-Base:</p> <p>Input 1 not in use Input 2 zero setting Input 3 taring Input 4 entry (\leftarrow key) Input 5 ... not in use Input 8</p> <p>Further settings: see page 119</p>																								
CONFIGURE OUTPUTS	<p>Select the desired setting for every output.</p> <p>Factory setting for the IND690-Base:</p> <p>Output 1 Delta low Output 2 Delta ok Output 3 Delta high Output 4 Stable Output 5 ... 8 Setpoint 1 ... 4</p> <p>Further settings: see page 119</p>																								
TEST MODE	<p>Activation of the information display. In line 3 and 4 write and read tables are displayed as follows:</p> <table border="1"> <tr> <td>3</td> <td>4</td> <td>5</td> <td>6</td> </tr> <tr> <td colspan="2">TEST MODE</td> <td colspan="2">0.999 kg</td> </tr> <tr> <td>Id</td> <td>Val</td> <td>5432109876543210</td> <td>I/Os</td> </tr> <tr> <td>2</td> <td>00 0000</td> <td>0000000010000000</td> <td>00 00</td> </tr> <tr> <td>1</td> <td>00 03E7</td> <td>0100000000000000</td> <td>08 00</td> </tr> <tr> <td colspan="4">CANCEL</td> </tr> </table> <p>1 Read table 2 Write table 3 Operating mode (internal) 4 Value (hexadecimal) 5 Command/response bits 6 Inputs/outputs (hexadecimal)</p>	3	4	5	6	TEST MODE		0.999 kg		Id	Val	5432109876543210	I/Os	2	00 0000	0000000010000000	00 00	1	00 03E7	0100000000000000	08 00	CANCEL			
3	4	5	6																						
TEST MODE		0.999 kg																							
Id	Val	5432109876543210	I/Os																						
2	00 0000	0000000010000000	00 00																						
1	00 03E7	0100000000000000	08 00																						
CANCEL																									

5.5.9 Configuring WLAN-690

The weighing terminal can only be operated in a wireless network with a valid IP address, subnet mask etc. Ask your system administrator for these parameters.

WLAN	Configuring WLAN-690
INFO	Displays the type and software version of the WLAN module. Same function as the key sequence "INFO 50" in the operating mode.
STATUS	Displays the current status of the WLAN module: Radio channel used, data rate of connection, transmission and reception quality, MAC address of the currently connected access point. Same function as the key sequence "INFO 51" in the operating mode.
COMMUNICATION	For adaptation of the communication parameters between weighing terminal and the WLAN module, see page 48.
MODE	For adaptation of the communication mode, see page 48.
IP ADDRESS	IP address entry
PORT NUMBER	Port number entry
GATEWAY	Gateway address entry
SUBNET MASK	Net mask entry
SSID	Entry of wireless-network name (ServiceSetIdentifier).
WEP-KEY	WEP key entry, with 5 characters (64 bit key) or 13 characters (128 bit key).
AUTHORISATION	Switch authorisation on/off
PORT TYPE	Set WLAN architecture: Ad hoc or infrastructure
AUTO CONNECT	Input of the IP address and port number of a partner to which establishing of a connection is tried cyclically – if a connection does not exist.

5.5.10 Configuring Bluetooth-690

BLUETOOTH	Configure Bluetooth-690
INFO	Displays the type, software version and manufacturer of the Bluetooth module. Same function as the key sequence "INFO 60" in the operating mode.
STATUS	Displays the current status of the Bluetooth module: own Bluetooth address, own Bluetooth name, user service/COM port and name of the Bluetooth module to which there is currently a connection. Same function as the key sequence "INFO 61" in the operating mode.
COMMUNICATION	Adaptation of the communication parameters between weighing terminal and WLAN module, see Page 48.
MODE	Adaptation of the communication mode, see Page 48.
PASSKEY	Switching the passkey interrogation on/off and entering the passkey, if switched on.
CONNECT	All reachable Bluetooth modules are displayed. The connection to one of these modules can then be made or an existing connection can be broken.

6 Interface description

6.1 General

To exchange data with a computer, the weighing terminal is equipped with an RS232 interface. Up to 8 additional interfaces are available as an option.

The interfaces operate independently of each other, can be used simultaneously and can be adjusted individually, see section 5.5.

To operate the serial interfaces in the **dialog mode**, one of the following METTLER TOLEDO command sets must be selected in the master mode:

- MMR command set, see section 6.2.
- METTLER TOLEDO Continuous mode, see section 6.3.
- METTLER TOLEDO SICS command set, see section 6.4.

Note

In order to avoid data loss, do not operate the interfaces in unsolicited mode. In particular if the handshake is deactivated, ensure that the host waits for a response after every command before a new command is sent.

6.2 MMR command set

6.2.1 Syntax and formats of communication

Commands and responses for transmitting weights have the following formats:

Command format when transmitting weight formats

Identification	—	Weight value	—	Unit	Framing
Character sequence for specification of command (1 ... 4 characters)		1 ... 8 digits, number of digits variable		1 ... 3 characters, number of characters variable	Definable in master mode, factory setting: C _{RLF}

Response format when transmitting weight formats

Identification	—	Weight value	—	Unit	Framing
Character sequence for specification of response (2 ... 3 characters)		10 digits, right-justified, filled out with blank spaces		3 characters, left-justified, filled out with blank spaces	definable in master mode, factory setting: C _{RLF}

Example

Command Tare specification

[T _ 1 3 . 2 9 5 _ k g]

Response Tare specification

[T B H _ _ _ _ _ 1 3 . 2 9 5 _ k g _]

Data formats

- The following symbols are used in the following command description:

Weight value 10 characters with sign and decimal point, right-justified (with preceding blank spaces)

Unit 3 characters, left-justified (with following blank spaces)

Text_n maximum of n characters, left-justified

- The string framing is mandatory, however it is **not** contained in the following command description!
- Enter commands as ASCII characters. The following ASCII characters are available: 20 hex/32 deci ... 7F hex/127 deci, see page 116.

BUS SLAVE operating mode (RS485)

In the BUS SLAVE operating mode each command and each response begins with a code for the terminal address.

Terminal address 1 ... 9 Code "1" ... "9" (31H ... 39H)

Terminal address 10 ... 31 Code "a" ... "v" (61H ... 76H)

Example

Command to terminal 3: [3 S]

Response from terminal 3: [3 S _ _ _ _ _ 1 2 . 7 6 5 _ k g _]

6.2.2 Command overview

Command	Meaning	Page
RO / R1	Switch keypad on/off	70
KD / KE	Switch individual key on/off	70
Z	Set weight display to zero after weighing platform stabilization	70
U_...	Change over terminal to a different weight unit	70
T	Tare	71
T_...	Specify tare weight	71
DY_...	Specify DeltaTrac target value	72
S	Transmit in case of weighing platform stabilization	72
SI	Transmit independent of weighing platform stabilization	72
SIR	Transmit repeatedly independent of weighing platform stabilization	73
SR	Transmit stabilized weight values repeatedly depending on a weight change	73
SR_...	Transmit repeatedly depending on weighing platform stabilization with specification of an excursion value	73
SX	Transmit data record after weighing platform stabilization	74
SXI	Transmit data record independent of weighing platform stabilization	74
SXIR	Transmit data record repeatedly independent of weighing platform stabilization	74
ARNo.	Read information of application block	75
AWNo._...	Write to application block	75
D_...	Write to display	75
P_...	Print alphanumeric characters or barcodes on the GA46	76
DS	Trigger acoustic signal	76
ID	Interrogate terminal identification	76
W_...	Actuating digital outputs	77

6.2.3 Command description

Switch keypad on or off

Command	<input type="button" value="R_0"/> Switch on keypad <input type="button" value="R_1"/> Switch off keypad
Response	<input type="button" value="R_B"/> Keypad switched on or off
Comments	<ul style="list-style-type: none"> • Factory setting: Keypad switched on. • When the keypad is switched off, the terminal cannot be operated manually.

Switch individual key on or off

Command	<input type="button" value="K_E_ _x_x"/> Switch on key with key number xx <input type="button" value="K_D_ _x_x"/> Switch off key with key number xx
Response	<input type="button" value="K_B"/> Key switched on or off
Comments	<ul style="list-style-type: none"> • Factory setting: Keys switched on. • See table in the Appendix for key numbers.

Set zero

Command	<input type="button" value="Z"/> Set gross weight display to zero after weighing platform stabilization, effect as when  is pressed.
Response	<input type="button" value="Z_B"/> Weighing platform set to zero <input type="button" value="Z_-"/> Command cannot be executed: Zero-set range dropped below <input type="button" value="Z_+"/> Command cannot be executed: Zero-set range exceeded
Comments	<ul style="list-style-type: none"> • Setting to zero is not possible when the weighing platform stabilizes in the zero-set range. • With some weighing platform types setting to zero deletes a saved tare weight. This is indicated with the message TA, see section 6.2.4.

Changing over to different weight unit

Command	<input type="button" value="U_ _Unit"/> Change over weight display to different weight unit <input type="button" value="U"/> Change over weight display to first weight unit
Response	<input type="button" value="U_B"/> Weight display changed over to different weight unit
Comment	Possible units: g, kg, lb, ozt, oz, dwt

Tare

Command	<p>T Tare weighing platform: After the weighing platform stabilizes, the current weight value is saved as the tare weight and the weight display is set to zero with the weight placed on the platform. Effect as when PT is pressed.</p> <p>T T Tare weight (weight value) Unit Specify tare weight: The content of the tare memory is overwritten with the specified tare weight and the net weight is displayed. Effect as when PT, 0 ... 9, ← sequence is pressed.</p> <p>T — Delete tare weight.</p>
Response	<p>T B — — Tare weight (weight value) — Unit Weighing platform is tared T B H — — Tare weight (weight value) — Unit Weighing platform is tared with specified weight T — Command cannot be executed: Tare range dropped below T + Command cannot be executed: Tare range exceeded</p>
Comments	<ul style="list-style-type: none"> • Taring is only possible when the weighing platform stabilizes within the tare range. • The tare weight is always transmitted in the first weight unit. • Each taring command overwrites the content of the tare memory with the new tare weight. • Taring with an unloaded weighing platform deletes the tare memory. On some weighing platform types a zero set is carried out in the unloaded state. This is displayed with the message ZA, see section 6.2.4. • On not certified weighing systems the tare weight is automatically rounded to the current increment. • On certified weighing systems: Tare range for MultiRange only in first increment range.
Example	<p>Command: T</p> <p>Response: T B — — — — — — 1 2 . 6 5 0 — k g —</p>

Specify DeltaTrac target value

Command	<p>[D, Y] Target weight (weight value) [Unit] Lower tolerance [Unit]</p> <p>[Upper tolerance] [Unit]</p> <p>Specify DeltaTrac target value</p> <p>[D, Y] Delete DeltaTrac target value</p>
Response	[D, B] DeltaTrac target value loaded/deleted
Comments	<ul style="list-style-type: none"> • Observe limit values, see page 19 • Also possible: [A, W, 0, 2, 0, ...], see page 106
Example	<p>Command: [D, Y] 4 . 5 [kg] 5 [%] 4 [%]</p> <p>Response: [D, B]</p>

Transmit content of display

Command	<p>[S] Transmit a stabilized weight when weighing platform is stabilized.</p> <p>[S, I] Transmit a stabilized or dynamic weight independent of weighing platform stabilization.</p>
Response	<p>[S, -] Weight value [Unit] Stabilized weight value transmitted</p> <p>[S, D, -] Weight value [Unit] Dynamic weight value transmitted</p> <p>[S, I] Invalid weight</p> <p>[S, I, -] Weighing platform in underload range</p> <p>[S, I, +] Weighing platform in overload range</p>

Transmit content of display repeatedly

Command	<p>[S, I, R] Transmit stabilized or dynamic weight values after each measuring cycle independent of weighing platform stabilization.</p> <p>[S, R] Transmit the next stabilized weight value after a weight change (e.g. different item) and one dynamic and the next stabilized weight value after each deflection > 30 d.</p> <p>[S, R Deflection weight (weight value) Unit] Transmit the next stabilized weight value and, depending on the specified deflection, a dynamic weight value after a weight change greater than the specified deflection value.</p>
Response	<p>[S Weight value Unit] Transmit stabilized weight value repeatedly</p> <p>[S, D Weight value Unit] Transmit dynamic weight value repeatedly</p>
Comment	Stop command with [S] , [S, I] command or by interrupting the interface
Example	<p>Command: [S, R 1 4 0 k g]</p> <p>Responses: [S 2 0 0 . 0 0 k g] 1st item</p> <p>[S, D 3 4 5 . 8 5 k g]</p> <p>[S 4 1 0 . 5 0 k g] 2nd item</p>

Transmit data record

Command	<p>S,X Transmit a data record with stabilized weight values after weighing platform stabilization. Effect as if \leftarrow is pressed.</p> <p>S,X,I Transmit a data record with stabilized or dynamic weight values independent of weighing platform stabilization.</p> <p>S,X,I,R Transmit data records with stabilized or dynamic weight values repeatedly independent of weighing platform stabilization.</p>
Response	<p>S,X,_,_ Application block _,_ Application block _..._ [A No.,_,_] Data record with stabilized weight values transmitted</p> <p>S,X,D,_,_ Application block _,_ Application block _..._ [A No.,_,_] Data record with dynamic weight values transmitted</p> <p>S,X,I Invalid value S,X,I,- Weighing platform in underload range S,X,I,+ Weighing platform in overload range</p>
Comments	<ul style="list-style-type: none"> Number of application block: three-digit with leading zeros. The content of the corresponding application block is contained in data record, see chapter 7. Standard data record consists of 3 blocks: <p>S,X,_,_ A,0,1,1,_ Gross weight (weight value) _ Unit _,_ A,0,1,2,_ Net weight (weight value) _ Unit _,_ A,0,1,3,_ Tare weight (weight value) _ Unit</p> <p>The continuous transmission of data records started with the S,X,I,R command can be stopped with the S,X or S,X,I command.</p>
Example	<p>Command: S,X,I Response: Standard data record</p> <p>S,X,D,_,_ A,0,1,1,_,_,_,_ 2,3,_,_6,5,0,_ k,g,_ _,_ A,0,1,2,_,_,_,_ 2,1,_,_6,5,0,_ k,g,_ _,_ A,0,1,3,_,_,_,_ 2,_,_0,0,0,_ k,g,_</p>

Read application block

Command	<input type="text" value="A"/> <input type="text" value="R"/> <input type="text" value="No."/>	Read content of application block
Response	<input type="text" value="A"/> <input type="text" value="B"/> <input type="text" value="Information"/>	Content of application block transmitted
Comments	<ul style="list-style-type: none"> Transmitted information is dependent on application block, see chapter 7. Number of application block must be entered as 3 digits with preceding zeros. 	

Write to application block

Command	<input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="No."/> <input type="text" value="Information"/> <input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="No."/> <input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="No."/> <input type="text" value=" "/>	Write to application block Reset application block Delete application block
Response	<input type="text" value="A"/> <input type="text" value="B"/>	Written to application block
Comments	<ul style="list-style-type: none"> Information to be entered is dependent on target block, see chapter 7. Deleting and resetting have same effect. 	

Write to display

Command	<input type="text" value="D"/> <input type="text" value=" "/> <input type="text" value="Text_20"/> <input type="text" value="D"/> <input type="text" value=" "/> <input type="text" value="D"/>	Write to display Switch display to dark Set display to normal status
Response	<input type="text" value="D"/> <input type="text" value="B"/>	Written to display
Comments	<ul style="list-style-type: none"> Character stock: ASCII characters 20 hex/32 deci ... 7F hex/127 deci, see page 116. Watch upper and lower case. 	

Alphanumeric printout on GA46 printer

Command	<code>P _ Text_48</code> <code>P _ \$! 1 Text_48</code> <code>P _ \$! 2 Text_48</code> <code>P _ \$! 3 Text_48</code> <code>P _ \$! A Text_48</code> <code>P _ \$! B Text_48</code> <code>P _ \$! C Text_48</code> <code>P _</code>	Print text as per setting Print text in small type Print text in normal type Print text in large type Print text in small type and bold print Print text in normal type and bold print Print text in large type and bold print Print blank line
Response	<code>P _ B</code>	Alphanumeric characters printed
Comments	<ul style="list-style-type: none"> Character stock: ASCII characters 20 hex/32 deci ... 7F hex/127 deci, see page 116. Text is printed in last selected type size. Watch upper and lower case. 	

Barcode printout on GA46 printer

Command	<code>P _ \$ # 1 Text_20, barcode-specific</code> <code>P _ \$ # 2 Text_8, barcode-specific</code> <code>P _ \$ # 3 Text_13, barcode-specific</code> <code>P _ \$ # 4 Text_20, barcode-specific</code> <code>P _ \$ # 5 Text_20, barcode-specific</code> <code>P _ \$ # 6 Text_20, barcode-specific</code> <code>P _ \$ # 7 Text_20, barcode-specific</code> <code>P _ \$ # 8 Text_20, barcode-specific</code> <code>P _</code>	Print Code 39 Print EAN 8 Print EAN 13 Print EAN 128 Print Code 2 of 5 Print Code 2 of 5 interleaved Print Code 128 Print EAN 128 Print blank line
Response	<code>P _ B</code>	Barcode printed
Comments	<ul style="list-style-type: none"> Character stock: ASCII characters 20 hex/32 deci ... 7F hex/127 deci, see page 116. With Code 39, 3 barcodes can be printed next to each other. Separating characters: \$\$ or HT (ASCII character 09 hex/9 deci). Arrangement of barcodes: Barcode 2, Barcode 1, Barcode 3. 	

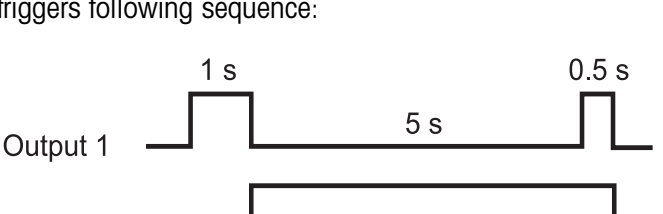
Acoustic signal

Command	<code>D _ S</code>	Generate short acoustic signal (beep tone) in terminal
Response	<code>D _ B</code>	Acoustic signal generated in terminal

Identification

Command	<code>I _ D</code>	Interrogate identification of terminal
Response	<code>I _ D _ 7 _</code>	Program number of Pac

Actuating digital outputs

Command	<p>W <input type="text"/> Status Switch individual digital outputs on or off</p> <p>W <input type="text"/> Status 1 <input type="text"/> Time 1 <input type="text"/> Status 2 <input type="text"/> Time 2 <input type="text"/> ... Status 4 <input type="text"/> Time 4 <input type="text"/> Status 5 Trigger time sequence of status changes of digital outputs</p> <p>W , W <input type="text"/> Reset all outputs to logical 0</p>																				
Status:	<p>Each output is assigned a value. The total of the values of those outputs which are to be closed is indicated as the "Status".</p> <table> <tr><td>Digital output 1</td><td>1</td></tr> <tr><td>Digital output 2</td><td>2</td></tr> <tr><td>Digital output 3</td><td>4</td></tr> <tr><td>Digital output 4</td><td>8</td></tr> <tr><td>Digital output 5</td><td>16</td></tr> <tr><td>Digital output 6</td><td>32</td></tr> <tr><td>Digital output 7</td><td>64</td></tr> <tr><td>Digital output 8</td><td>128</td></tr> <tr><td>All outputs open</td><td>0</td></tr> <tr><td>All outputs closed</td><td>255</td></tr> </table>	Digital output 1	1	Digital output 2	2	Digital output 3	4	Digital output 4	8	Digital output 5	16	Digital output 6	32	Digital output 7	64	Digital output 8	128	All outputs open	0	All outputs closed	255
Digital output 1	1																				
Digital output 2	2																				
Digital output 3	4																				
Digital output 4	8																				
Digital output 5	16																				
Digital output 6	32																				
Digital output 7	64																				
Digital output 8	128																				
All outputs open	0																				
All outputs closed	255																				
Time:	<p>1 ... 99999 ms</p>																				
Response	<p>W <input type="text"/> B Digital outputs set</p>																				
Comments	<ul style="list-style-type: none"> Max. 5 statuses "Status" and 4 intervals "Time" are possible. After sequence has been run, digital outputs freeze in last status "Status". A break in the port has no effect on the outputs. If terminal receives a new W command before time sequence has been run, ongoing sequence will be aborted immediately. If limits for "Status" and "Time" are not adhered to, error message EL appears on 4 I/O-690 interface or 8-690 relay box. 																				
Examples	<p>Command: W <input type="text"/> 5 Digital outputs 1 and 3 are closed, all others opened</p> <p>Command: W <input type="text"/> 1 <input type="text"/> 1,0,0,0 <input type="text"/> 3,2 <input type="text"/> 5,0,0,0 <input type="text"/> 3,3 <input type="text"/> 5,0,0 <input type="text"/> 0 triggers following sequence:</p> 																				

6.2.4 Terminal messages – only with RS232, RS422, CL20mA and USB

In the dialog mode the weighing terminal transmits an acknowledgement to the computer each time a key is pressed.

When this pressing of a key is replaced with an interface command, the acknowledgement only differs in the second character in the response format which is part of the command:

Function	Key	Acknowledgement
Set zero		[Z_A]
Tare		[T_A] ... (see command T)
Specify tare weight		[T_A_H] ... (see command T_ ...)
Change over unit		[U_A_ Unit]
Transmit data record in case of weighing platform stabilization		[S_T_ _ _] ... (see command SX)
Switch over weighing platform		[S_A_ _ _ n] n = weighing platform 1 ... 3
Dynamic weighing		[A_A_0_1_6_ Weight value_ Unit]
Identification A ... F	A ... F	[K_x_ Identification] x = A, B, C, D, E, F 20 characters, right-justified
Function keys	F1 ... F6	[K_F_ x] x = I, J, K, L, M, N

6.2.5 Fault messages

Fault messages always consist of 2 characters and a string frame.

The string frame can be defined in the master mode (section 5.5.2).

[E_T]

Transmission error

The terminal transmits a transmission error for errors in the received bit sequence, e.g. parity errors, missing stop bit.

[E_S]

Syntax error

The terminal transmits a syntax error when the received characters cannot be processed, e.g. command does not exist.

[E_L]

Logic error

The terminal transmits a logic error when a command cannot be executed, e.g. when an attempt is made to write to a write-protected application block.

6.3 METTLER TOLEDO continuous mode

These operating modes are suitable for continuous data transmission in real time from the weighing terminal to METTLER TOLEDO devices, e.g. to a second display. The data are even transmitted when the weighing platform is moving or the gross weight = 0.

Commands can also be sent to the weighing terminal, permitting remote control of certain keys on the terminal.

There are 2 different continuous modes:

- Continuous mode – net and tare values are continuously transmitted.
- Short continuous mode – only net values are continuously transmitted.

6.3.1 Data output from IND690

Output format

Weight values are always transmitted in the following format:

STX	SB1	SB2	SB3	DF1	DF2	CR	CHK
-----	-----	-----	-----	-----	-----	----	-----

STX	ASCII characters 02 hex/2 deci, character for "start of text" is required by some printers
SB...	For status bytes, see below
DF1	Data field with 6 digits for the weight value transmitted without a decimal point and unit When counting is active in the IND690-Count: 6 digits for the quantity, no leading zeroes
DF2	Data field with 6 digits for the tare weight; is not transmitted in the short continuous mode When counting is active in the IND690-Count: 6 zeroes, not transferred in Short Continuous mode
CR	Carriage return (ASCII character 0D hex/13 deci)
CHK	Checksum (2-part complement of binary sum of 7 lower bits of all previously transmitted characters, including STX and CR)

Status byte SB1

Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	1		Rounding / Increment			Decimal position

Bit 4	Bit 3	Rounding/ Increment
0	1	1
1	0	2
1	1	5

Bit 2	Bit 1	Bit 0	Decimal position
0	0	0	XXXX00
0	0	1	XXXXX0
0	1	0	XXXXXX
0	1	1	XXXX.X
1	0	0	XXX.XX
1	0	1	XXX.XXX
1	1	0	XX.XXXX
1	1	1	X.XXXX

Status byte SB2

Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	1	0 lb	0 Stabilization	0 Normal status	0 Positive sign	0 Gross value
		1 kg	1 Movement	1 Underload/overload	1 Negative sign	1 Net value

Status byte SB3

Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	1	0	0 Basic state 1 Print request	Weight value		

Bit 2	Bit 1	Bit 0	Weight value
0	0	0	kg / lb (SB2 Bit 4)
0	0	1	g
0	1	0	t
0	1	1	oz
1	0	0	ozt
1	0	1	dwt
1	1	0	ton
1	1	1	free unit

6.3.2 Commands to IND690

Individual command characters can be transmitted to the IND690 in the text format. One function each on the terminal is assigned to these command characters. After a command character is received, the following functions are executed:

Com-mand	Function	Note
C	Delete tare	for every application software
P	Print or send transfer string	
T	Taring	
Z	Setting to zero	
Tx.xxx	Specify tare value	
Sxxxx	Specify reference quantity	only for IND690-Count
Sx.xxx	Specify reference weight	
Ax.xxx	Specify reference piece weight	

6.4 METTLER TOLEDO SICS command set

6.4.1 Communication syntax and formats

Command format when transmitting weight values

Identification	—	Weight value	—	Unit	Framing
String of characters for specification of command (1 ... 4 characters)		1 ... 10 characters		1 ... 3 characters, number of characters variable	C _R L _F

Response format when transmitting weight values

Identification	—	Status	—	Weight value	—	Unit	Framing
String of characters for specification of response (1 ... 2 char.)		1 char.		10 char., right-justified, filled in with blank char.		3 char., left-justified, filled in with blank char.	C _R L _F

Example

Tare specification command

T A — | 1 | 3 | . | 2 | 9 | 5 | — | k | g

Tare specification response

T A — | A | — | — | — | — | — | 1 | 3 | . | 2 | 9 | 5 | — | k | g | —

Data formats

- The following symbols are used in the command description:

Weight value	10 numbers with sign and decimal point, right-justified (with preceding blank spaces)
Unit	3 characters, left-justified (with following blank spaces)
"Text_n"	maximum of n characters, left-justified

- The string framing is mandatory, however it is **not** listed in the following command description!
- Enter commands as upper-case letters.
- Text to be entered must always be placed in quotation marks.

6.4.2 Command overview

Command	Meaning	Page
Level 0		
I0	Transmit list of all available SICS commands	83
I1	Transmit SICS level and SICS versions	83
I2	Transmit scale data (terminal, platform)	83
I3	Transmit scale software version (program number)	84
I4	Transmit serial number	84
S, SI, SIR	Transmit display contents	84
Z	Set to zero	85
@	Reset	85
Level 1		
D	Write display	85
DW	Weight display	85
K	Keyboard monitoring	86
SR	Transmit stable weight values repeatedly depending on a weight change	87
T	Taring	87
TI	Tare immediately	88
TA	Specify tare weight	88
TAC	Delete tare weight	89
Level 2		
SX, SXI, SXIR	Transmit data record	89
RO, R1	Switch keyboard on or off	90
U	Change over to different weight unit	90
DS	Acoustic signal	90
Level 3		
AR	Read application block	90
AW	Write application block	91
DY	Specify DeltaTrack target value	91
P	Print text or barcode	92
W	Actuating digital outputs	93

6.4.3 Command description

Transmit SICS commands

Command	<code>I 0</code> Transmit SICS commands
Response	<code>I 0 _ B</code> <code>I 0 _ 0 _ "I0"</code> <code>I 0 _ 0 _ "I1"</code> ... <code>I 0 _ 1 _ "D"</code> ... <code>I 0 _ 2 _ "SX"</code> ... <code>I 0 _ 3 _ "AR"</code> ... <code>I 0 _ A</code>

Transmit SICS levels and SICS versions

Command	<code>I 1</code> Transmit SICS levels and SICS versions
Response	<code>I 1 _ A _ "x1" _ "x2" _ "x3" _ "x4" _ "x5"</code> x1 = 0123 Scale with SICS levels 0, 1, 2 and 3 x2 Version or implemented SICS0 commands x3 Version or implemented SICS1 commands x4 Version or implemented SICS2 commands x5 Version or implemented SICS3 commands <code>I 1 _ I</code> Command understood, cannot be executed at this time
Comments	<ul style="list-style-type: none"> On the SICS level only fully implemented levels are executed. With the SICS version all levels are specified.

Transmit scale data

Command	<code>I 2</code> Transmit data from weighing terminal and weighing platform(s)
Response	<code>I 2 _ A _ "text"</code>
Example	<code>I 2 _ A _ "IND690-Count IZ05 15.000 kg IZ10 32.000 kg"</code>

Transmit scale software version

Command	I_3 Transmit software version from weighing terminal and weighing platform(s)
Response	I_3 _A _ "text"
Example	I_3 _A _ "IP63-0-01001 IZ05-0-0301 IZ10-0-0221"

Transmit serial number

Command	I_4 Transmit serial number of weighing terminal
Response	I_4 _A _ "text"
Example	I_4 _A _ "1234567"
Comment	The response to I4 appears automatically following switch-on and after the Reset command (@).

Transmit display contents

Command	S Transmit a stable weight value when the weighing platform is at a standstill. S_I Transmit a stable or a dynamic weight value, regardless of whether the weighing platform is at a standstill. S_I_R Transmit a stable or a dynamic weight value after each measuring cycle, regardless of whether the weighing platform is at a standstill.
Response	S _S _Weight value _Unit Stable weight value transmitted S _D _Weight value _Unit Dynamic weight value transmitted S _I Invalid value S _- Weighing platform in underload range S _+ Weighing platform in overload range
Comment	Stop S_I_R command with S , S_I , S_R , @ command or disconnect port.

Set to zero

Command	<code>[Z]</code>	Set gross weight display to zero after weighing platform comes to a standstill, effect as when  is pressed
Response	<code>[Z A]</code> <code>[Z I]</code> <code>[Z -]</code> <code>[Z +]</code>	Weighing platform set to zero Command cannot be executed: e.g. standstill not achieved or another command is currently being executed Command cannot be executed: Zero-set range dropped below Command cannot be executed: Zero-set range exceeded
Comment	Can only be set to zero when the weighing platform comes to a standstill in the zero-set range.	

Reset

Command	<code>[@]</code>	Reset weighing terminal to the state maintained after Power On
Response	<code>[I 4 _ A _ "text"]</code>	Serial number
Comments	<ul style="list-style-type: none"> All running applications and functions are cancelled. The tare memory is reset to zero. 	

Write display

Command	<code>[D "Text_20"]</code> <code>[D " "]</code>	Write display Darken display
Response	<code>[D A]</code> <code>[D A]</code> <code>[D I]</code> <code>[D L]</code>	Display written; the complete text appears left-justified in the display, marked with a symbol, e.g. with * Display written; the end of the text appears left-justified in the display with the beginning cut off, marked with a symbol, e.g. with * Command cannot be executed Command understood, parameters defective
Comment	A symbol in the display, e.g. *, indicates that an invalid weight value is displayed.	

Weight display

Command	<code>[D W]</code>	Switch over main display into the weight mode
Response	<code>[D W _ A]</code> <code>[D W _ I]</code>	The main display shows the current weight value Command understood, but cannot be executed

Keyboard monitoring

Command	<p>[K _ 1] When a key is pressed, execute the function, but do not transmit anything (factory setting)</p> <p>[K _ 1] When a key is pressed, do not execute the function and do not transmit anything</p> <p>[K _ 3] When a key is pressed, do not execute the function, but transmit the key code [K _ C _ x] or, when the key is pressed longer, transmit [K _ R _ x] and [K _ C _ x]</p> <p>[K _ 4] When a key is pressed, execute the function and transmit the function code [K _ A _ x] If the function cannot be executed immediately, the function code for the start of the function [K _ B _ x] or [K _ A _ x] for the end of the function is transmitted.</p>
Response	<p>[K _ A] Command understood or function successfully executed</p> <p>[K _ I] Command understood, but currently cannot be executed, e.g. no keyboard present</p> <p>[K _ L] Command understood, parameters defective</p> <p>Key codes</p> <p>[K _ R _ x] Key x was pressed briefly and released again immediately</p> <p>[K _ C _ x] Key x was pressed for approx. 2 sec.</p> <p>Function codes x</p> <p>See table in the Appendix for function codes</p>
Comments	<ul style="list-style-type: none"> The factory setting is active after switch-on, after the Reset command and after exiting the master mode. Only one K command is ever active at one time.

Transmit stable weight values repeatedly depending on a weight change

Command	<p>S R _ Excursion weight (weight value) _ Unit After a weight change greater than the specified excursion weight, transmit alternately the next stable weight value and a dynamic weight value depending on the specified excursion.</p> <p>S R If no excursion weight is entered, the weight change must be at least 12.5 % of the last stable weight value, however at least 30 d.</p>
Response	<p>S _ S _ Weight value _ Unit Current stable weight value transmitted Weight change</p> <p>S _ D _ Weight value _ Unit Dynamic weight value transmitted</p> <p>S _ I Command cannot be executed</p> <p>S _ L Command understood, parameters defective</p> <p>S _ - Weighing platform in underload range</p> <p>S _ + Weighing platform in overload range</p>
Comment	Stop command with command S , S I , S I R , @ or disconnect the port.
Example	<p>Command: S R _ 1 4 0 _ k g</p> <p>Responses: S _ S _ - - - - 2 0 0 . 0 0 _ k g 1st item S _ D _ - - - - 3 4 5 . 8 5 _ k g S _ S _ - - - - 4 1 0 . 5 0 _ k g 2nd item</p>

Taring

Command	<p>T</p> <p>Tare weighing platform: After the weighing platform comes to a standstill, the current weight value is saved as a tare weight and the weight display set to zero with the weight on the platform. Effect as when TARE key is pressed.</p>
Response	<p>T _ S _ Tare weight (weight value) _ Unit Weighing platform tared, stable tare value</p> <p>T _ I Taring not carried out</p> <p>T _ - Command cannot be executed: Tare range dropped below</p> <p>T _ + Command cannot be executed: Tare range exceeded</p>
Comments	<ul style="list-style-type: none"> Each taring command overwrites the contents of the tare memory with the new tare weight. Taring with unloaded weighing platform clears the tare memory. On some weighing platform models, setting to zero is carried out in the unloaded state. On non-certified weighing systems the tare weight is automatically rounded off to the current increment. On certified weighing systems: Tare range with MultiRange only in first increment range.

Tare immediately

Command	<code>T I</code> Tare weighing platform immediately.
Response	<code>T I _ S _</code> Tare weight (weight value) _ Unit Weighing platform tared, stable tare value <code>T I _ D _</code> Tare weight (weight value) _ Unit Weighing platform tared, dynamic tare value <code>T I _ I</code> Taring not carried out <code>T I _ L</code> Command cannot be executed <code>T I _ -</code> Command cannot be executed: Tare range dropped below <code>T I _ +</code> Command cannot be executed: Tare range exceeded
Comments	<ul style="list-style-type: none"> Each taring command overwrites the contents of the tare memory with the new tare weight. Following a dynamic tare value, a stable weight value can be specified. However, this value is not exact.

Specify tare weight

Command	<code>T A _</code> Tare weight (weight value) _ Unit Specify tare weight: The contents of the tare memory are overwritten with the specified tare weight and the net weight is displayed. Effect as when the key sequence <code>(PT)</code> , 0 ... 9, <code>↔</code> is pressed.
Response	<code>T A _ A _</code> Tare weight (weight value) _ Unit Weighing platform tared with the specified value <code>T A _ I</code> Command not carried out <code>T A _ L</code> Command understood, parameters defective <code>T _ -</code> Command cannot be executed: Tare range dropped below <code>T _ +</code> Command cannot be executed: Tare range exceeded
Comments	<ul style="list-style-type: none"> The contents of the tare memory are overwritten with the specified tare value. On non-certified weighing systems the tare weight is automatically rounded off to the current increment. On certified weighing systems: Tare range with MultiRange only in first increment range.
Example	Command: <code>T A _ 1 2 . 6 5 0 _ k g _</code> Response: <code>T A _ A _ _ _ _ _ 1 2 . 6 5 0 _ k g _</code>

Delete fare weight

Command	T A C	Delete tare weight.
Response	T A C — A T A C — I	Weighing platform tared with the specified weight Command not carried out

Transmit data record

Switch keyboard on or off

Command	<input type="text" value="R_0"/> Switch on keyboard <input type="text" value="R_1"/> Switch off keyboard
Response	<input type="text" value="R_0 _A"/> Keyboard switched on <input type="text" value="R_1 _A"/> Keyboard switched off
Comments	<ul style="list-style-type: none"> • Factory setting: Keyboard switched on. • When the keyboard is switched off, the terminal cannot be manually operated.

Changing over to different weight unit

Command	<input type="text" value="U_ _Unit"/> Change over weight display to different weight unit <input type="text" value="U"/> Change over weight display to the first weight unit
Response	<input type="text" value="U_ _A"/> Weight display switched over to another weight unit <input type="text" value="U_ _I"/> Impermissible weight unit
Comment	Possible units: g, kg, lb, ozt, oz, dwt

Acoustic signal

Command	<input type="text" value="D_ _S"/> Generate short acoustic signal (beep) in the terminal
Response	<input type="text" value="D_ _S _A"/> Acoustic signal generated in the terminal

Read application block

Command	<input type="text" value="A_ _R_ _No."/> Read contents of the application block
Response	<input type="text" value="A_ _R_ _A_ _Information"/> Contents of the application block transmitted
Comments	<ul style="list-style-type: none"> • The transmitted information is dependent on the application block, see chapter 7. • The number of the application block must be entered as a three-place number with preceding zeros.

Write application block

Command	<input type="text" value="A W _ No. _ Information"/> <input type="text" value="A W _ No."/> <input type="text" value="A W _ No._ _"/>	Write application block Reset application block Delete application block
Response	<input type="text" value="A W _ A"/> <input type="text" value="A W _ I"/> <input type="text" value="A W _ L"/>	Application block written Application block not present Application block cannot be written
Comments	<ul style="list-style-type: none"> The information to be entered is dependent on the target block, see chapter 7. Deleting and resetting have the same effect. 	

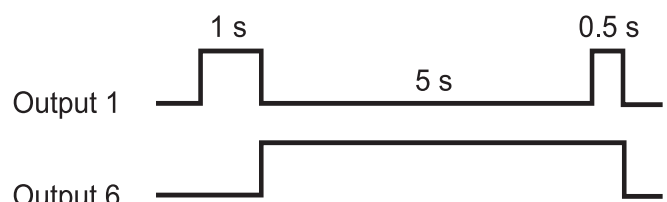
Specify DeltaTrac target value

Command	<input type="text" value="D Y _ Target weight (weight value) _ Unit _ Lower tolerance _ Unit _ Upper tolerance _ Unit"/> <input type="text" value="D Y _ Target weight (weight value) _ Unit _ Lower tolerance _ Unit _ Upper tolerance _ Unit"/> <input type="text" value="Specify DeltaTrac target value"/> <input type="text" value="Delete DeltaTrac target value"/>
Response	<input type="text" value="D Y _ A"/> DeltaTrac target value loaded/deleted
Comments	<ul style="list-style-type: none"> Observe limit values, see page 19 Also possible: <input type="text" value="A W _ 0 2 0 ..."/>, see page 106
Example	Command: <input type="text" value="D Y _ 4 . 5 _ k,g _ 5 _ %"/> Response: <input <=""]="" td="" type="text" value="D Y _ A"/>

Print text or barcode with GA46 printer

Command	<table border="0"> <tr><td><code>P [] Text_48</code></td><td>Print text as per setting</td></tr> <tr><td><code>P [] \$ [] ! [] 1 [] Text_48</code></td><td>Print text in small print</td></tr> <tr><td><code>P [] \$ [] ! [] 2 [] Text_48</code></td><td>Print text in normal print</td></tr> <tr><td><code>P [] \$ [] ! [] 3 [] Text_48</code></td><td>Print text in large print</td></tr> <tr><td><code>P [] \$ [] ! [] A [] Text_48</code></td><td>Print text in small type and bold print</td></tr> <tr><td><code>P [] \$ [] ! [] B [] Text_48</code></td><td>Print text in normal type and bold print</td></tr> <tr><td><code>P [] \$ [] ! [] C [] Text_48</code></td><td>Print text in large type and bold print</td></tr> <tr><td><code>P [] \$ [] # [] 1 [] Text_20, barcode-specific</code></td><td>Print code 39</td></tr> <tr><td><code>P [] \$ [] # [] 2 [] Text_8, barcode-specific</code></td><td>Print EAN 8</td></tr> <tr><td><code>P [] \$ [] # [] 3 [] Text_13, barcode-specific</code></td><td>Print EAN 13</td></tr> <tr><td><code>P [] \$ [] # [] 4 [] Text_20, barcode-specific</code></td><td>Print code 128</td></tr> <tr><td><code>P [] \$ [] # [] 5 [] Text_20, barcode-specific</code></td><td>Print code 2 of 5</td></tr> <tr><td><code>P [] \$ [] # [] 6 [] Text_20, barcode-specific</code></td><td>Print code 2 of 5 interleaved</td></tr> <tr><td><code>P [] \$ [] # [] 7 [] Text_20, barcode-specific</code></td><td>Print code 128</td></tr> <tr><td><code>P [] \$ [] # [] 8 [] Text_20, barcode-specific</code></td><td>Print EAN 128</td></tr> <tr><td><code>P []</code></td><td>Print blank line</td></tr> </table>	<code>P [] Text_48</code>	Print text as per setting	<code>P [] \$ [] ! [] 1 [] Text_48</code>	Print text in small print	<code>P [] \$ [] ! [] 2 [] Text_48</code>	Print text in normal print	<code>P [] \$ [] ! [] 3 [] Text_48</code>	Print text in large print	<code>P [] \$ [] ! [] A [] Text_48</code>	Print text in small type and bold print	<code>P [] \$ [] ! [] B [] Text_48</code>	Print text in normal type and bold print	<code>P [] \$ [] ! [] C [] Text_48</code>	Print text in large type and bold print	<code>P [] \$ [] # [] 1 [] Text_20, barcode-specific</code>	Print code 39	<code>P [] \$ [] # [] 2 [] Text_8, barcode-specific</code>	Print EAN 8	<code>P [] \$ [] # [] 3 [] Text_13, barcode-specific</code>	Print EAN 13	<code>P [] \$ [] # [] 4 [] Text_20, barcode-specific</code>	Print code 128	<code>P [] \$ [] # [] 5 [] Text_20, barcode-specific</code>	Print code 2 of 5	<code>P [] \$ [] # [] 6 [] Text_20, barcode-specific</code>	Print code 2 of 5 interleaved	<code>P [] \$ [] # [] 7 [] Text_20, barcode-specific</code>	Print code 128	<code>P [] \$ [] # [] 8 [] Text_20, barcode-specific</code>	Print EAN 128	<code>P []</code>	Print blank line
<code>P [] Text_48</code>	Print text as per setting																																
<code>P [] \$ [] ! [] 1 [] Text_48</code>	Print text in small print																																
<code>P [] \$ [] ! [] 2 [] Text_48</code>	Print text in normal print																																
<code>P [] \$ [] ! [] 3 [] Text_48</code>	Print text in large print																																
<code>P [] \$ [] ! [] A [] Text_48</code>	Print text in small type and bold print																																
<code>P [] \$ [] ! [] B [] Text_48</code>	Print text in normal type and bold print																																
<code>P [] \$ [] ! [] C [] Text_48</code>	Print text in large type and bold print																																
<code>P [] \$ [] # [] 1 [] Text_20, barcode-specific</code>	Print code 39																																
<code>P [] \$ [] # [] 2 [] Text_8, barcode-specific</code>	Print EAN 8																																
<code>P [] \$ [] # [] 3 [] Text_13, barcode-specific</code>	Print EAN 13																																
<code>P [] \$ [] # [] 4 [] Text_20, barcode-specific</code>	Print code 128																																
<code>P [] \$ [] # [] 5 [] Text_20, barcode-specific</code>	Print code 2 of 5																																
<code>P [] \$ [] # [] 6 [] Text_20, barcode-specific</code>	Print code 2 of 5 interleaved																																
<code>P [] \$ [] # [] 7 [] Text_20, barcode-specific</code>	Print code 128																																
<code>P [] \$ [] # [] 8 [] Text_20, barcode-specific</code>	Print EAN 128																																
<code>P []</code>	Print blank line																																
Response	<table border="0"> <tr><td><code>P [] A</code></td><td>Alphanumeric characters printed</td></tr> <tr><td><code>P [] L</code></td><td>no GA46 present</td></tr> </table>	<code>P [] A</code>	Alphanumeric characters printed	<code>P [] L</code>	no GA46 present																												
<code>P [] A</code>	Alphanumeric characters printed																																
<code>P [] L</code>	no GA46 present																																
Comments	<ul style="list-style-type: none"> Character stock: ASCII character 20 hex/32 dec ... 7F hex/127 dec, see page 116. Printing is carried out in the font size last selected. Watch upper and lower case. 																																

Actuating digital outputs

<p>Command</p>	<p><code>[W _ Status]</code> Switch individual digital outputs on or off <code>[W _ Status 1 _ Time 1 _ Status 2 _ Time 2 _ ... Status 4 _ Time 4 _ Status 5]</code> Trigger time sequence of status changes of digital outputs <code>[W , W _]</code> Reset all outputs to logical 0</p> <p>Status: Each output is assigned a value. The total of the values of those outputs which are to be closed is indicated as the "Status".</p> <table> <tbody> <tr><td>Digital output 1</td><td>1</td></tr> <tr><td>Digital output 2</td><td>2</td></tr> <tr><td>Digital output 3</td><td>4</td></tr> <tr><td>Digital output 4</td><td>8</td></tr> <tr><td>Digital output 5</td><td>16</td></tr> <tr><td>Digital output 6</td><td>32</td></tr> <tr><td>Digital output 7</td><td>64</td></tr> <tr><td>Digital output 8</td><td>128</td></tr> <tr><td>All outputs open</td><td>0</td></tr> <tr><td>All outputs closed</td><td>255</td></tr> </tbody> </table> <p>Time: 1 ... 99999 ms</p>	Digital output 1	1	Digital output 2	2	Digital output 3	4	Digital output 4	8	Digital output 5	16	Digital output 6	32	Digital output 7	64	Digital output 8	128	All outputs open	0	All outputs closed	255
Digital output 1	1																				
Digital output 2	2																				
Digital output 3	4																				
Digital output 4	8																				
Digital output 5	16																				
Digital output 6	32																				
Digital output 7	64																				
Digital output 8	128																				
All outputs open	0																				
All outputs closed	255																				
<p>Response</p>	<p><code>[W _ A]</code> Digital outputs set</p>																				
<p>Comments</p>	<ul style="list-style-type: none"> Max. 5 statuses "Status" and 4 intervals "Time" are possible. After sequence has been run, digital outputs freeze in last status "Status". A break in the port has no effect on the outputs. If terminal receives a new W command before time sequence has been run, ongoing sequence will be aborted immediately. If the limits for "Status" and "Time" are not adhered to when operating the interface types 4 I/O or relay box 8, the fault message EL appears. 																				
<p>Examples</p>	<p>Command: <code>[W _ 5]</code> Digital outputs 1 and 3 are closed, all others opened</p> <p>Command: <code>[W _ 1 _ 1,0,0,0 _ 3,2 _ 5,0,0,0 _ 3,3 _ 5,0,0 _ 0]</code> triggers following sequence:</p>  <p>Output 1</p> <p>Output 6</p>																				

6.4.4 Error messages

Error messages always consist of 2 characters and a string limit.
The string limit can be defined in the master mode (section 5.5.1).

[E, T]

Transmission error

The terminal transmits a transmission error for errors in the received bit sequence, e.g. parity error, missing stop bit.

[E, S]

Syntax error

The terminal transmits a syntax error when it cannot process the received characters, e.g. command not present.

[E, L]

Logic error

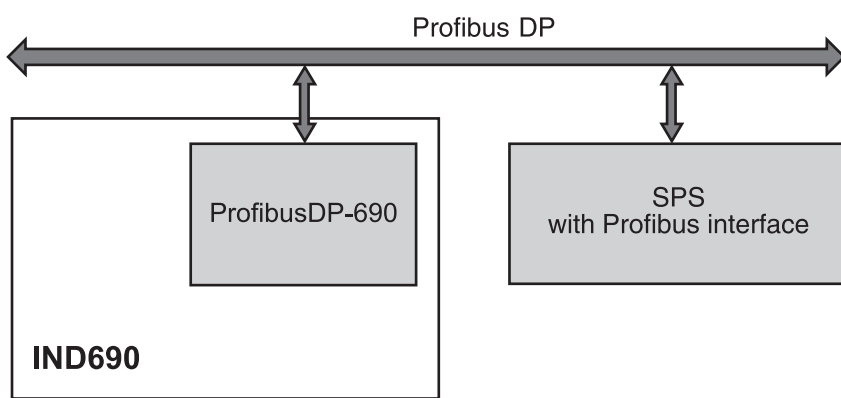
The terminal transmits a logic error, when a command cannot be executed, e.g. when an attempt is made to write an non-writeable application block.

6.5 Profibus DP communication with a PLC

6.5.1 Overview

The ProfibusDP-690 is designed for operation as a slave on the Profibus DP. This provides the following possibilities with a master PLC also connected to the Profibus DP:

- Access to the weight values of the weighing platform connected to the weighing terminal
- Operation of the weighing platforms connected to the weighing terminal (zero-set, taring, setting specified tare values, etc.)
- Triggering key presses, transmitting data strings or display of texts



6.5.2 Data formats

All user data are transmitted in a compressed, up to 4-word long format.

Write table Format for transmitting user data from the PLC to the ProfibusDP-690.

Read table Format for the transmission of user data from ProfibusDP-690 to the PLC.

Structure of the write and read table

The write and read table are similarly structured and contain the following sections:

- Value (16-bit integer or 32-bit floating point) for the transmission of weight values, application block numbers, etc.
- Commands or the corresponding responses with a total of 16 bits
- Control of 16 digital I/Os

6.5.3 Handshake

As certain commands can not always be executed immediately by the scale, e.g. taring with a restless weighing platform, 3 handshake bits of the PLC allow clear monitoring of the success of its commands:

1. The PLC starts a command by setting the corresponding command bit and also toggles COMMAND VALID in the write table. All other command bits are 0.
2. The weighing terminal responds with the current data of the read table. If it was possible to completely process the command, the COMMAND EXECUTED bit is toggled. Otherwise COMMAND EXECUTED remains unchanged.
3. The PLC recognises whether it can transmit the next command or must repeat the last one from COMMAND EXECUTED and transmits the write table to the weighing terminal.
4. The weighing terminal recognises from the status change of the COMMAND VALID bit that it should carry out the next command. In addition, the weighing terminal also detects whether the last command has been executed or is still running. If the PLC attempts to start new commands before the previous one has been confirmed by the weighing terminal with a status change of COMMAND VALID, the weighing terminal ignores this new command.

6.5.4 Commands and responses

All commands available to the PLC and the corresponding responses are shown in the following two tables.

Data direction PLC -> IND690 Write table

Data direction IND690 -> PLC Read table

Write table

16-Bit Integer 2 Words	Word 0			Word 1		
16-Bit Integer 4 Words	Word 0			Word 1	Word 2	Word 3
32-Bit Floating Point		Word 0	Word 1	Word 2	Word 3	
Bit	Value 16-Bit	Value 32-Bit Floating Point		Command	16 Digital I/O	AB data
0				Command valid Toggle-bit for all commands		
1				Bits 1/2/3: Selection of read-table value, read/write AB 0/0/0 = Display 1/0/0 = Net 0/0/1 = Key No. 1/0/1 = Read AB 0/1/0 = Gross 1/1/0 = Tare 0/1/1 = Write AB 1/1/1 = Not in use		
2						
3						
4				Bits 4/5/6: Selection of write-table value 0/0/0 = Empty 1/0/0 = Tare specification 0/0/1 = Setpoint 1 1/0/1 = Setpoint 2 0/1/0 = Key No. 1/1/0 = Fixed Text No. 0/1/1 = Setpoint 3 1/1/1 = Setpoint 4		
5						
6						
7				Taring		
8				Delete tare		
9				Set to zero		
10				ENTER key		
11				Input mode		
12				Switch keyboard on/off		
13				Bits 13/14/15: Selection of weighing platform 0/0/0 = None 1/1/0 = Scale 3 1/0/0 = Scale 1 0/0/1 = Scale 4 0/1/0 = Scale 2 1/0/1 = Sum scale		
14						
15	Sign	Sign				Sign

Read table

16-Bit Integer 2 words	Word 0			Word 1		
16-Bit Integer 4 words	Word 0			Word 1	Word 2	Word 3
32-Bit Floating Point		Word 0	Word 1	Word 2	Word 3	
Bit	Value 16-Bit	Value 32-Bit Floating Point		Command	16 Digital I/O	Not in Use
0		Mantissa	Exponent	Command executed Toggle-bit for all commands	Showing or reading of IND690 inputs	or
1				Error command		
2				Movement		
3				Net		
4				Error scale (overload/underload...)		
5				Key(s) was/were pressed		
6				Input mode active		
7				Setpoint 1 reached		
8				Setpoint 2 reached	Displaying or setting outputs of external I/O module	
9				Setpoint 3 reached		
10				Setpoint 4 reached		
11				1 = keyboard blocked, 0 = keyboard unblocked		
12				Reserved		
13				Bits 13/14/15: Current weighing platform		
14				0/0/0 = None	1/1/0 = Scale 3	
15	Sign			1/0/0 = Scale 1	0/0/1 = Scale 4	
				0/1/0 = Scale 2	1/0/1 = Sum scale	

Notes on commands

If the command requires parameters, they will be transmitted either as an integer value or as a floating point value depending on the operating mode set.

Exception: The commands READ/WRITE APPLICATION BLOCK and PRESS KEY always expect integer values as parameters.

Read commands

- The read commands Display value, Net, Gross, Tare, Key and Application block overwrite the cyclically transmitted display values with the required data. The data are transmitted as 16-bit integers or 32-bit floating points. As soon as the COMMAND EXECUTED bit is toggled, these values must be evaluated immediately by the PLC, as in the next cycle the value in the read table is overwritten again with the current weight value.
- The response to the READ KEY NUMBER command (write table bits 1/2/3 = 0/0/1) is transmitted in the Word 0 (16-bit integer) or in Word 1 (32-bit floating point). The low byte contains the keyboard code, the high byte the function key code. The weighing terminal can store a maximum of 10 keys for being called via the READ KEY NUMBER command. If they are not called, the oldest key actuations are overwritten. After reading out the last stored key, the KEY WAS PRESSED bit is reset. The key memory is cleared after the device is switched on and after the master mode is exited.

Reading and writing application blocks

- When writing an application block, the desired data are simultaneously transferred with Word 3. For this reason, writing application blocks is only possible in 16-bit integer/4-word mode.
- Only application blocks with the formats "numeric" or "weight value" can be read or written. When writing, certain tolerance (sub-)blocks (e.g. with DeltaTrac) can be intentionally written with the format "percent" by setting the sign to "1".
- If a non-existent block or an alphanumeric block is selected, the IND690 responds with ERROR COMMAND.

The requested data are supplied in the 16-bit integer mode in the same format as the weight value, and in the 32-bit floating point mode floating point values are always transmitted.

The **application block number** in the write table must be entered as a value (Word 0 in 16-bit integer mode, Word 1 in 32-bit floating point mode) in the following format for the READ APPLICATION BLOCK and WRITE APPLICATION BLOCK commands:

"Basic" application block

Example	Bit	Sub-block no.	Exp.	Application block number											
		15 14 13 12	11 10	9	8	7	6	5	4	3	2	1	0		
		S S S S	E E	A	A	A	A	A	A	A	A	A	A		
AB 10		0 0 0 0	0 0	0	0	0	0	0	0	0	1	0	1	0	0
AB 20, sub-block 2		0 0 1 0	0 0	0	0	0	0	0	0	1	0	1	0	0	0

Expanded application block

Condition

One or more expanded application blocks are selected in master mode.

Example

Application block 21 is selected as the 1st expanded application block, application block 46 is selected as the 2nd expanded application block.

Example	Bit	Sub-block no.				Exp.		Index of the expanded AB											
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
	S	S	S	S	E	E	A	A	A	A	A	A	A	A	A	A	A		
AB 21_007	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1	1	1		
AB 46_005, SB 1	0	0	0	1	1	0	0	0	0	0	0	0	0	0	1	0	1		

Input of tolerances in %

If the sign (bit 15) in Word 3 is set to 1, tolerance specifications can be written accurately down to one decimal place in %.

This rule applies in the same way for Word 0 (16-bit integer) and Word 1 (32-bit floating point) when reading.

Example	Decimal	Binary																	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
100.0 %	-1000	1	0	0	0	0	0	1	1	1	1	1	0	1	0	0	0		
1 %	-10	1	0	0	1	1	0	0	0	0	0	0	0	1	0	1	0		
0.1 %	-1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1		

Write commands

- The write command PRESS KEY requires the low byte keyboard code and the high byte function key code as parameters.
- The function key code is based on the active function keys and must be correctly specified for each PRESS KEY command. A function key change can also automatically be forced by changing the function key code, e.g. from REF 10 (3301 hex) to X10 (0004 hex).
- The setpoints loaded via the WRITE SETPOINT X commands (e.g. Setpoint 1: write table bits 4/5/6 = 0/0/1) are deleted after switch-on and each time the master mode is run. The Tolerance parameter in the setpoint modes Checking and Filling must be specified in the 16-bit integer mode with 2 decimal places, e.g. 1025 for 10.25 %.

Keyboard codes

See table in Appendix

6.5.5 Digital I/Os

The operating mode of an I/O interface (4 I/O-690 or a relay box 8-690) installed on the IND690 is dependent on where the I/Os are located (directly on the IND690 or externally on the Profibus) and on the parameters CONTROL INPUTS, CONTROL OUTPUTS.

	Outputs	Inputs
No I/Os on IND690	The weighing terminal controls external outputs via the read table.	The weighing terminal reads external inputs from the write table and executes predefined actions.
I/Os on IND690 (4 I/O-690 or 8-690 relay box), inputs and outputs configured to CONTROL INTERNAL	The weighing terminal controls internal outputs and displays these in the read table.	The weighing terminal reads internal inputs and executes predefined actions; the PLC has no access.
I/Os on IND690 (4 I/O-690 or 8-690 relay box), inputs and outputs configured to CONTROL EXTERNAL	The PLC controls the outputs of the weighing terminal via the write table.	The weighing terminal reads internal inputs and displays these in the read table.

6.5.6 Messages in display

The following messages may appear briefly in the display:

Message	Meaning
PROFIBUS NOT ACTIVE!	<ul style="list-style-type: none"> Initialisation processes are still running on Profibus DP. The weighing terminal is not yet connected to the Profibus DP.
PROFIBUS ACTIVE	<ul style="list-style-type: none"> Readiness restored, e.g. after switch-on, exiting master mode or following a bus interruption.
PROFIBUS – ERROR BCC RX PROFIBUS – ERROR BCC TX	<ul style="list-style-type: none"> Weighing terminal or field bus module have detected a BCC error.
PROFIBUS – ERROR DATA RX PROFIBUS – ERROR DATA TX	<ul style="list-style-type: none"> Communication error weighing terminal <-> Field bus module: e.g. not ETX, Uart error, etc.
PROFIBUS – TIMEOUT IND690	<ul style="list-style-type: none"> Communication error weighing terminal <-> Field bus module: The weighing terminal does not respond within the defined time.
PROFIBUS – ERROR CONF.	<ul style="list-style-type: none"> The field bus module has not received the configuration data properly.

6.5.7 GSD file

The GSD file required for communication with the ProfibusDP-690 is available from METTLER TOLEDO Service or can be downloaded from the Profibus GSD Library at <http://www.profibus.com>.

6.5.8 Profibus DP-690 demo kit

For a demonstration and test of all commands with a normal PC, ask METTLER TOLEDO Customer Service for the ProfibusDP-690 demo kit.

7 Application blocks

Application blocks are internal information memories in which weighing data, calculated quantities, configuration data or character sequences entered with the keypad are stored. The content of the application blocks can be read out or written to with a computer.

When the GA46 printer is connected, the assignment of the application blocks can be printed out, see operating instructions for the GA46 printer.

7.1 Syntax and formats

The syntax and formats are dependent on the command set selected in the dialog mode, see page 49.

7.1.1 Read application block

Read

A	R	No.	
A	R		No.

MMR command set

SICS command set

The weighing terminal receives the command from the computer to read out the content of the "No." application block. Possible formats for "No." are:

xxx Entire application block

xxx.zz Sub-block of an application block

xxx_yyy Read-only memory

xxx_yyy.zz Sub-block of a read-only memory

This read command is **not** contained in the following description of the application blocks.

Response

A	B		Information		
A	R		A		Information

MMR command set

SICS command set

As a response the weighing terminal transmits the content of the "No." application block to the computer.

This response is contained in the following description of the application blocks in the MMR version.

Example

Command MMR
Command SICS

A	R	0	2	1		0	0	1
---	---	---	---	---	--	---	---	---

A	R		0	2	1		0	0	1
---	---	--	---	---	---	--	---	---	---

Read out tare memory 1.

Response MMR
Response SICS

A	B							1	0		5		k	g	
A	R							1	0		5		k	g	

7.1.3 Data formats

- In the following description of the application blocks the following data formats are used:

<u>Weight</u> <u>value</u>	10 digits with sign and decimal point, right-justified (with preceding blank space)
<u>Unit</u>	3 characters, left-justified (with following blank spaces)
<u>Number_n</u>	Number, n digits, right-justified (with preceding blank spaces)
<u>Text_n</u>	maximum of n characters If the SICS command set is used, "Text" must always be placed in inverted commas.

- Conclude commands and responses with the string frame $C_R L_F$
(ASCII characters $C_R = 0D$ hex/13 deci, $L_F = 0A$ hex/10 deci).
The string frame is **not** contained in the following description.

7.1.4 Read and write application blocks with the SICS command set

In the following description, the application blocks are shown in the syntax for the MMR command set. When used with the SICS command set, please observe the following SICS conventions, also see sections 7.1.1 to 7.1.3 :

- A blank space must be entered between AR or AW and the application block number: E.g. $[A, R, \underline{\underline{\underline{\underline{}}}} No.]$
- The command identification is repeated in the response and a blank space and the character A added:
 $[A, R, \underline{\underline{\underline{\underline{}}}} A, \underline{\underline{\underline{\underline{}}}} information]$ application block transmitted and
 $[A, W, \underline{\underline{\underline{\underline{}}}} A]$ application block written.
- Texts entered or transmitted are always in inverted commas.

Example **Read application block for CODE A**

Command: $[A, R, \underline{\underline{\underline{\underline{}}}} 0, 9, 4]$
Response: $[A, R, \underline{\underline{\underline{\underline{}}}} A, \underline{\underline{\underline{\underline{}}}} "Article"]$

Write application block for CODE A

Command: $[A, W, \underline{\underline{\underline{\underline{}}}} 0, 9, 4, \underline{\underline{\underline{\underline{}}}} "Article"]$
Response: $[A, W, \underline{\underline{\underline{\underline{}}}} A, \underline{\underline{\underline{\underline{}}}}]$

7.2 List of the application blocks

No.	Content	Format
001	Terminal type	Response: A,B __ Mettler-Toledo_IND690
002	Program number	Response: A,B __ IP60-0-0xxxx __
004	Serial number	Response: A,B __ Identification (Text_20) __ SN Mainboard (Number_20) __ SN Scale 1 (Number_14) __ SN Scale 2 (Number_14) __ SN Scale 3 (Number_14) __ SN Scale 4 (Number_14) __ SN Terminal (Number_7) Write: A,W 0,0,4 __ Identification (Text_20)
005	Keyboard	Response: A,B __ Keyboard Write: A,W 0,0,5 __ \$ \$ Text Note: Only possible as long as input active on IND690. The text is then written into the input field
006	Transfer key	Response: A,B __ Keys __ key number Write: A,W 0,0,6 __ \$ \$ 2,4 Note: See table in the Appendix for key numbers
007 007.01 007.02	Current gross weight (2nd weight unit)	Response: A,B __ Weight value __ Unit A,B __ Weight value A,B __ Unit
008 008.01 008.02	Current net weight (2nd weight unit)	Response: A,B __ Weight value __ Unit A,B __ Weight value A,B __ Unit
009 009.01 009.02	Current tare weight (2nd weight unit)	Response: A,B __ Weight value __ Unit A,B __ Weight value A,B __ Unit Write: A,W 0,0,9 __ Weight value __ Unit
010	Current weighing platform	Response: A,B __ Number_2 Write: A,W 0,1,0 __ Number_2 Switch over weighing platform
011 011.01 011.02	Current gross weight (1st weight unit)	Response: A,B __ Weight value __ Unit A,B __ Weight value A,B __ Unit
012 012.01 012.02	Current net weight (1st weight unit)	Response: A,B __ Weight value __ Unit A,B __ Weight value A,B __ Unit

No.	Content	Format
013 013.01 013.02	Current tare weight (1st weight unit)	Response: <code>A,B,_ Weight value _ Unit</code> <code>A,B,_ Weight value </code> <code>A,B,_ Unit </code> Write: <code>A,W 0,1,3,_ Weight value _ Unit </code>
014	Content of display	Response: <code>A,B,_ Display </code> Display = Text_20 or weight value
015	Date	Response: <code>A,B,_ Date </code> Write: <code>A,W 0,1,5,_ Date </code> Comment: The date is sent in the format selected in the master mode.
016	Dynamic weighing	Response: <code>A,B,_ Weight value _ Unit </code> Write: <code>A,W 0,1,6,_ No. of cycles </code> Start weighing cycle Comment: No. of cycles = 1 ... 255
018	Difference target/ actual weight	Response: <code>A,B,_ Weight value _ Unit </code>
019	Date and time	Response: <code>A,B,_ Date _ Time </code> Write: <code>A,W 0,1,9,_ Date _ Time </code> Comment: Date and time are sent in the format selected in the master mode.
020	Current DeltaTrac	Response: <code>A,B,_ Target weight (weight value) _ Unit _ _ </code> <code>lower tolerance (weight value) _ Unit _ _ </code> <code>upper tolerance (weight value) _ Unit _ _ </code> Write: <code>A,W 0,x,x,_ Target weight (weight value) _ Unit \$ \$ </code> <code>lower tolerance (weight value) _ Unit \$ \$ </code> <code>upper tolerance (weight value) _ Unit _ _ </code> Comment: xx = 20
021_001 ... 021_999	Tare memory 1 ... 999	Response: <code>A,B,_ Weight value _ Unit _ _ Name (Text_30) </code> Write: <code>A,W 0,x,x,_ x,x,x,_ Weight value _ Unit \$ \$ </code> <code>Name (Text_30) </code> Comment: xx_xxx = 21_001 ... 21_999
021 ... 045	Tare memory 1 ... 25	Response: equal to 021_001 Write: equal to 020_001 Comment: xx_xxx = 21 ... 45 The contents of the tare memories 1 ... 25 are identical to the contents of the tare memories 021_001 ... 021_025.
046_001 ... 046_999	DeltaTrac memory 1 ... 999	Response: equal to 020 Write: equal to 020 Comment: xx = 46_001 ... 46_999

No.	Content	Format
046 ... 070	DeltaTrac memory 1 ... 25	Response: equal to 020 Write: equal to 020 Comment: $xx = 46 \dots 70$ The contents of the DeltaTrac memories 1 ... 25 are identical to the contents of the DeltaTrac memories 046_001 ... 046_025.
071_001 ... 071_999	Text memory 1 ... 999	Response: <u>A, B</u> <u>Text_30</u> Write: <u>A, W</u> <u>0, x, x, x, x, x, x</u> <u>Text_30</u> Comment: $xx = 71_001 \dots 71_999$
071 ... 090	Text memory 1 ... 20	Response: equal to 071_001 Write: equal to 071_001 Comment: $xx_{xxx} = 71 \dots 90$ The contents of the text memories 1 ... 20 are identical to the contents of the text memories 071_001 ... 071_020.
091	Barcode EAN 28, EAN 128	Response: <u>A, B</u> <u>EAN 28</u> <u>EAN 128 01</u> <u>EAN 128 310</u> <u>EAN 128 330</u> <u>EAN 28:</u> <u>1, 2, 8, Article, Check digit, Weight</u> Article: 4-digit article No. from memory Code A Check digit: 1-digit, calculated by IND690-Base for the weight Weight: 5-digit positive weight value with 3 decimal places between 00.000 kg - 99.999 kg <u>EAN 128 01:</u> <u>1, 0, 1, Article</u> or <u>1, 0, 1, Article, Check digit</u> or <u>1, 0, 1, 0, Article, Check digit</u> or <u>1, 0, 1, 0, Article</u> Article: Article No. from memory Code A, max. 14 digits Check digit: 1-digit, calculated by IND690-Base Length: total of max. 16 digits <u>EAN 128 310:</u> <u>1, 0, 1, 9, Article, Check digit, 3, 1, 0, x, Weight</u> or <u>1, 0, 1, 9, Article, 3, 1, 0, x, Weight</u> Article: Article No. from memory Code A max. 12 or 13 digits Check digit: 1-digit calculated by IND690-Base x: 0 ... 6, decimal places of weight value Weight: 6-digit net weight value <u>EAN 128 330:</u> <u>1, 3, 3, 0, x, Weight</u> x: 0 ... 6, decimal places of weight value Weight: 6-digit gross weight value

No.	Content	Format
092	Barcode EAN 29	<p>Response: <code>A B 2 9 Article Check digit Weight</code></p> <p>Comment: Article: 4-digit article no. from memory Code A Check digit: 1-digit no., calculated from IND690-Base for the weight Weight: 5-digit positive weight value with 3 places to right of point between 00.000 kg ... 99.999 kg</p>
093	Barcode EAN 29 A	<p>Response: <code>A B 2 9 Article Weight</code></p> <p>Comment: Article: 5-digit article no. from memory Code A Weight: 5-digit positive weight value with 3 places to right of point between 00.000 kg ... 99.999 kg</p>
094 ... 099	Identification data Code A ... Code F	<p>Response: <code>A B Name (text_20) Identification (text_30)</code></p> <p>Write: <code>A W 0 x x Name (text_20) \$ \$ Identification (text_30)</code></p> <p>Comment: $xx = 94 \dots 99$</p>
101 ... 109	Status COM1 ... COM9	<p>Response: <code>A B HW (Text_21) Mode (Text_21) Status (Text_21) Settings (Text_31)</code></p> <p>Write*: <code>A W 1 0 x Transmit buffer COMx</code></p> <p>Note: $x = 1 \dots 9$ The information entered is sent directly via the selected interface. The max. data length of a transmit buffer is 246 characters.</p>
110	Scales ID	<p>Response: <code>A B Scale No. Scale 1 (Number_2) Scale No. Scale 2 (Number_2) Scale No. Scale 3 (Number_2) Scale No. Scale 4 (Number_2) Scale No. Sum scale (Number_2)</code></p> <p>Note: This block only contains data if the setting PARALLEL SCALES is selected under the SCALES MODE. When a sum scale is configured, the scale number 05 is output in the last sub-block. If no sum scale is configured, the last sub-block is empty.</p>
111_001 ... 111_005	Gross weight, scales 1 ... 4, sum scale	<p>Response: <code>A B Weight value Unit</code></p> <p>Note: This block only contains data if the setting PARALLEL SCALES is selected under the SCALES MODE.</p>
112_001 ... 112_005	Net weight, scales 1 ... 4, sum scale	<p>Response: <code>A B Weight value Unit</code></p> <p>Note: This block only contains data if the setting PARALLEL SCALES is selected under the SCALES MODE.</p>
113_001 ... 113_005	Tare weight, scales 1 ... 4, sum scale	<p>Response: <code>A B Weight value Unit</code></p> <p>Write: <code>A W 1 1 3 0 0 x Weight value Unit</code></p> <p>Note: $x = 1 \dots 5$ This block only contains data if the setting PARALLEL SCALES is selected under the SCALES MODE.</p>
115	Status terminal	<p>Response: <code>A B Status</code></p>

No.	Content	Format
116	Fault/event memory	Response: A B _ Type (Number_2) _ _ Quantity (Number-2)
117_001 ... 117_005	Gross weight, (2nd weight unit) scales 1 ... 4, sum scale	Response: A B _ Weight value _ Unit Note: This block only contains data if the setting PARALLEL SCALES is selected under the SCALES MODE.
118_001 ... 118_005	Net weight, (2nd weight unit) scales 1 ... 4, sum scale	Response: A B _ Weight value _ Unit Note: This block only contains data if the setting PARALLEL SCALES is selected under the SCALES MODE.
119_001 ... 119_005	Tare weight, (2nd weight unit) scales 1 ... 4, sum scale	Response: A B _ Weight value _ Unit Write: A W 1 1 3 _ 0 0 x Weight value _ Unit Note: x = 1 ... 5 This block only contains data if the setting PARALLEL SCALES is selected under the SCALES MODE.
120	Disabling / Enabling keys	Response: A B _ x x x ... (37 places) Write: A W 1 2 0 _ x x x ... (37 places) Note: x = 1: Key enabled x = 0: Key disabled The position of the numerals corresponds to the table in section 10.2, beginning with 0. The setting is retained when the weighing terminal is switched off. Example: A W 1 2 0 _ 00000000000000001000000000000000111100 All keys disabled except for F6 and the cursor keys.
181 ... 184	Parameters for scale 1 ... 4	Response: A B _ Scale parameters Note: For service information purposes the internal scale parameters can be read out/printed; the structure and content are scale-dependent.
185	Parameters for sum scale	Response: A B _ Sum scale parameters
199	Number of last Alibi entry	Response: A B _ Number_6 _ _ Date _ _ Time _ _ Gross (Weight value) _ _ Net (Weight value) _ _ Tare (Weight value) Note: Date and time as in application block 019.
701	Description of application	Response: A B _ ID690-Interfaces
702	Program designation	Response: A B _ IK07-0-0300

No.	Content	Format
706, 708, 710, 712, 714, 716, 718, 720	Dig. outputs 1 ... 8	<p>Response: <code>A, B _ 8-digit binary value</code></p> <p>Write: <code>A, W 7, x, x _ 8-digit binary value</code></p> <p>Note: $xx = 06, 08, 10, 12, 14, 16, 18, 20$ 8-digit binary value: Bit8, Bit7 ... Bit1 Bit8 = Output 8 ... Bit1 = Output 1</p>
707, 709, 711, 713, 715, 717, 719, 721	Dig. inputs 1 ... 8	<p>Response: <code>A, B _ 8-digit binary value</code></p> <p>Note: 8-digit binary value: Bit8, Bit7 ... Bit1 Bit8 = Input 8 ... Bit1 = Input 1</p>
722, 723	COM5 analog output, COM6 analog output	<p>Response: Start-Stop mode</p> <p><code>A, B _ A Application block for COM5 (Number_3) _ _</code> Start value (weight value) <code> _ Unit _ _</code> Stop value (weight value) <code> _ Unit _ _</code> Start value voltage/current <code> _ Unit _ _</code> Stop value voltage/current <code> _ Unit * </code></p> <p>DeltaTrac mode</p> <p><code>A, B _ A Application block for COM5 (Number_3) _ _</code> Start value voltage/current <code> _ Unit _ _</code> Stop value voltage/current <code> _ Unit _ _</code> Tolerance voltage/current <code> _ Unit * </code></p> <p>$\Delta W-\Delta T$ mode</p> <p><code>A, B _ A Application block for COM5 (Number_3) _ _</code> Start value voltage/current <code> _ Unit _ _</code> Delta voltage/current <code> _ Weight unit/sec * </code></p> <p>Write: Start-Stop mode</p> <p><code>A, W 7, x, x _ A Application block for COM5 (Number_3) \$ \$</code> Start value (weight value) <code> _ Unit \$ \$</code> Stop value (weight value) <code> _ Unit \$ \$</code> Start value voltage/current <code> _ Unit \$ \$</code> Stop value voltage/current <code> _ Unit * </code></p> <p>DeltaTrac mode</p> <p><code>A, W 7, x, x _ A Application block for COM5 (Number_3) \$ \$</code> Start value voltage/current <code> _ Unit \$ \$</code> Stop value voltage/current <code> _ Unit \$ \$</code> Tolerance voltage/current <code> _ Unit * </code></p> <p>$\Delta W-\Delta T$ mode</p> <p><code>A, W 7, x, x _ A Application block for COM5 (Number_3) \$ \$</code> Start value voltage/current <code> _ Unit \$ \$</code> Delta voltage/current <code> _ Weight unit/s * </code></p> <p>Note: $xx = 22$: COM5 $xx = 23$: COM6</p>

No.	Content	Format
724 ... 731	Set point 1	<p>Response: <input type="text" value="A,B,_"/> Set point (Text_2) <input type="text" value=",_,_"/></p> <p><input type="text" value="A,X,X,X,_"/> Y Y Y . Z Z <input type="text" value=",_,_"/></p> <p><input type="text" value="Scale (Text_3)"/> <input type="text" value=",_,_"/></p> <p><input type="text" value="Set point value (weight value)"/></p> <p>Write: <input type="text" value="A,W,7,2,x,_"/> Set point type (Text_2) <input type="text" value=",\$,\$"/></p> <p><input type="text" value="A,X,X,X,_"/> Y Y Y . Z Z <input type="text" value=",\$,\$"/></p> <p><input type="text" value="Scale (Text_3)"/> <input type="text" value=",\$,\$"/></p> <p><input type="text" value="Set point value (weight value)"/></p> <p>Note: xx = 24 ... 31</p> <p>Set point type: F↑, F↓, D↑, D↓</p> <p>Scale: W1, W2, W3, ALL</p>

8 What to do if ...?

Error / Display	Possible causes	Remedy
Display is dark	<ul style="list-style-type: none"> • No mains voltage • Terminal switched off • Power cord not connected • Brief malfunction • Switch-off time too short in storage battery operation at the IND690-24V • Storage battery level too low at the IND690-24V • Operating-mode selector switch for storage battery operation/mains operation set incorrectly at the IND690-24V 	<p>→ Check mains</p> <p>→ Switch on terminal</p> <p>→ Plug in power plug</p> <p>→ Switch terminal off and on again</p> <p>→ Switch off power for 10 seconds</p> <p>→ Charge storage battery</p> <p>→ Set operating-mode selector switch to desired operating mode</p>
Underload	<ul style="list-style-type: none"> • Load plate not in place • Preload not applied • Weighing range dropped below 	<p>→ Apply load plate</p> <p>→ Apply preload</p> <p>→ Set zero</p>
Overload	<ul style="list-style-type: none"> • Weighing range exceeded • Weighing platform locked 	<p>→ Relieve weighing platform</p> <p>→ Release lock</p>
Weight display unstable	<ul style="list-style-type: none"> • Agitated set-up location • Draft • Contact between load plate and/or weighing sample and surroundings • Power malfunction 	<p>→ Adjust vibration adapter</p> <p>→ Avoid drafts</p> <p>→ Eliminate contact</p> <p>→ Check mains</p>
Wrong weight display	<ul style="list-style-type: none"> • Wrong setting to zero of weighing platform • Wrong tare weight • Contact between load plate and/or weighing sample and surroundings • Weighing platform tilted • Wrong weighing platform selected 	<p>→ Relieve weighing platform, set to zero and repeat weighing</p> <p>→ Delete tare or enter right tare value</p> <p>→ Eliminate contact</p> <p>→ Level weighing platform</p> <p>→ Select right weighing platform</p>
A whistle sound is emitted in the IND690-24V	<ul style="list-style-type: none"> • Storage battery level too low 	<p>→ Charge storage battery or switch over to 24 VDC mains operation</p>
WRONG CODE	<ul style="list-style-type: none"> • Wrong personal code 	<p>→ Enter right personal code</p>

Error / Display	Possible causes	Remedy
SCALE NO. ERROR	<ul style="list-style-type: none"> • Error in weighing cell 	<p>→ Repeat test</p> <p>→ If the message appears again: contact METTLER TOLEDO Customer Service</p>
OUT OF RANGE	<ul style="list-style-type: none"> • Zero set range exceeded • Gross weight negative • Taring range exceeded • Entered value outside permissible range 	<p>→ Relieve weighing platform</p> <p>→ Relieve weighing platform and set to zero</p> <p>→ Relieve weighing platform and set to zero</p> <p>→ Enter permissible value</p>
NOT ALLOWED	<ul style="list-style-type: none"> • Weighing platform does not exist • Print with negative weight value 	<p>→ Connect weighing platform</p> <p>→ Relieve weighing platform, set to zero and repeat weighing</p>
NOT EXISTENT	<ul style="list-style-type: none"> • Recalled memory not assigned 	<p>→ Recall other memory</p>
NO DATA TRANSFER	<ul style="list-style-type: none"> • Weighing platform does not transmit data to the terminal 	<p>→ Switch terminal off and on again</p> <p>→ If the message appears again: contact METTLER TOLEDO Customer Service</p>
INTERF. COM X – BREAK	<ul style="list-style-type: none"> • Break in receiving cable of specified interface 	<p>→ Check cable and connectors</p> <p>→ Check external devices (on/off)</p>
TRANSMIT BUFFER FULL	<ul style="list-style-type: none"> • No transmission • Too many key messages and baud rate too low 	<p>→ Check handshake</p> <p>→ Increase baud rate</p>
KEY BUFFER FULL	<ul style="list-style-type: none"> • Data string currently being edited contains too many blocks 	<p>→ Remove blocks from data string</p>
ERROR BARCODE	<ul style="list-style-type: none"> • The specified application block contains no data • Wrong sub-block selected, e.g. sub-block 0 	<p>→ Select application block which contains data</p> <p>→ Select permissible sub-block</p>
NO BLOCK	<ul style="list-style-type: none"> • Entered application block does not exist 	<p>→ Enter different application block</p>
BUFFER IS FULL	<ul style="list-style-type: none"> • Data string of transfer key contains more than 10 application blocks 	<p>→ Change configuration of transfer key</p>
DISPLAY MODE	<ul style="list-style-type: none"> • Weighing cell defective 	<p>→ Contact METTLER TOLEDO Customer Service</p>

Error / Display	Possible causes	Remedy
NO ANALOG OUTPUT	<ul style="list-style-type: none">Resolution or maximum load of the selected weighing bridge was changed	→ Reconfigure Interface AnalogOut-690 in master mode
SCALE NUMBER DOUBLED	<ul style="list-style-type: none">2 weighing platforms with same scale number connected	→ Contact METTLER TOLEDO Customer Service

9 Technical data and accessories

Weighing functions	
Tare compensation	At the press of a button or automatically, up to maximum load (subtractive)
Tare target value	<ul style="list-style-type: none"> For single-range scales over entire weighing range (subtractive) For multi-range scales depending on national calibration regulations 999 stored tare memories, protected against power failure
Tare indicator	NET lights up with saved tare weight
DeltaTrac	<ul style="list-style-type: none"> Analog display of dynamic measured values With optical marks for target value and tolerances Asymmetric tolerances possible 3 selectable applications 999 DeltaTrac memories, protected against power failure
Setting to zero	Automatic or manual
Gross changeover	Display of weight value can be changed over to gross weight at press of a button
Unit changeover	Unit can be changed over to weight units kg, g, lb, oz, ozt, dwt in dependence on national calibration regulations at press of a button
Stabilization detector	4-step, with motion indicator
Weighing process adapter	3-step adjustment to weighing sample
Vibration adapter	3-step adjustment to ambient conditions
MinWeigh	<ul style="list-style-type: none"> Weight values below the minimum weighing-in quantity are identified with  Minimum weighing-in quantity fixed or calculated
Identification data	<ul style="list-style-type: none"> 6 memories for 30 alphanumeric characters, can be recalled with keys A to F Each memory can be assigned a fixed name which can be written in the marking field next to the corresponding key 999 memories for frequently used identification data
Info function	Displays of current weighing data, identification data and memories at the press of a button
Date and time	<ul style="list-style-type: none"> For printout or output via the data interface Quartz-controlled, 12 or 24-hour display, automatic calendar function, Europe, USA or free format, safe against power failure Automatic summer time switchover

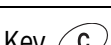
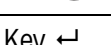
10 Appendix

10.1 ASCII table

10.2 Keyboard and function codes

All keys of the IND690 are assigned numbers so that the keys may be addressed via interfaces.

Key codes

Key	Number	Key	Number
Key 0	0	Key 	19
Key 1	1	Key 	20
...	...	Key 	21
Key 9	9	Key 	22
Decimal point key	10	Key 	23
Function key F1	11	Key 	24
Function key F2	12	CODE A key	25
Function key F3	13	CODE B key	26
Function key F4	14	CODE C key	27
Function key F5	15	CODE D key	28
Function key F6	16	CODE E key	29
		CODE F key	30
		Cursor key <	31
		Cursor key >	32
		Cursor key ^	33
		Cursor key v	34

Function key codes

Function key	Number
Standard keys of IND690-Base	00
Extended tare keys of IND690-Base	02
Standard keys of Pac	51
Extended keys of Pac *	52
etc. *	...

* Only when the Pac is equipped with more than one function key page, i.e. more than 6 function keys.

10.3 Notes on CL handshake

With the CL handshake 3 types of interface control are possible:

Handshake in receiving direction, in transmitting direction and in both directions.

After switch-on and after each interruption, the IND690 attempts to establish the handshake in both directions.

CL handshake in receiving direction

This type of CL handshake is suitable for data transmission from the IND690 to the computer.

1. The weighing terminal transmits SYN after switch-on.
2. The computer transmits the character ACK after switch-on or after receiving SYN.
3. The weighing terminal then sends the response to a command or to a key actuation after each ACK.

CL handshake in transmission direction

This type of CL handshake is suitable for data transmission from the computer to the IND690.

1. The weighing terminal transmits SYN after switch-on.
2. The computer transmits the character SYN after switch-on or after receiving SYN.
3. The weighing terminal acknowledges the receipt of SYN again with SYN and signals its readiness to receive with ACK.
4. Then the computer can transmit a command after each ACK.

CL handshake in both directions

1. The weighing terminal transmits SYN after switch-on.
2. The computer transmits the character SYN after switch-on or after receiving SYN.
3. The weighing terminal acknowledges the receipt of SYN again with SYN and signals its readiness to receive with ACK.
4. The computer signals its readiness to receive with ACK.
5. During operation the weighing terminal receives data and transmits ACK when it is ready to receive data again.

The computer receives data and transmits ACK when it is ready to receive data again.

10.4 Selection possibilities for the assignment of the digital inputs and outputs

Digital inputs	Assignment	Function
NOT USED		no function stored
ON/OFF		switch terminal on or off
ZERO SET		like 
TARE SET		like 
ENTER		like 
CLEAR		like 
SCALE		like 
SCALE 1 ... SCALE 4		switch over to Scale 1 ... 4
F1 F6		like key F1 ... F6
Digital outputs	Assignment	Function
NOT USED		no function stored
DELTA BELOW		DeltaTrac below tolerance
DELTA GOOD		DeltaTrac within tolerance
DELTA ABOVE		DeltaTrac above tolerance
STABLE		scale stationary, no movement
SETPOINT 1 ... SETPOINT 8		Setpoint 1 ... 8 reached or exceeded
SCALE 1 ... SCALE 4		current scale is Scale 1 ... 4
CMD		toggles after a command triggered via an input has been executed
RESULT		result of the command execution 0 = correct, 1 = incorrect

10.5 Disposal



In conformance with the European Directive 2002/96 EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of with domestic waste. This also applies to countries outside the EU, per their specific requirements.

→ Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.

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